



ENVIRONMENT PLAN

Beehive Pre-Drill
Geotechnical
Assessment

WA-488-P

24 January 2024

Rev 4





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DOCUMENT CONTROL

Revision History

Document number		996161-2022-Beehive-Geotech-EP-Rev4			
Rev	Date	Purpose	Prepared	Reviewed	Approved
4	24/01/2024	Re-issued to NOPSEMA for assessment	G. Pinzone	J. Chung, N. Persad L. Rollheiser, A. Felix	J. Korenek
3	18/12/2023	Re-issued to NOPSEMA for assessment	C. Ryan, G. Pinzone, S. Adorno	J. Chung, N. Persad L. Rollheiser, A. Felix	J. Korenek
2	22/09/2023	Re-issued to NOPSEMA for assessment	C. Ryan, G. Pinzone, S. Adorno	J. Chung, N. Persad, L. Rollheiser, A. Felix	J. Korenek
1	12/12/2022	Re-issued to NOPSEMA for assessment	C. Ryan, G. Pinzone	J. Chung, N. Persad, L. Hawkins	P. Woods
0	03/08/2022	Issued for NOPSEMA assessment	C. Ryan, G. Pinzone	J. Chung, N. Persad, L. Hawkins	P. Woods
B	01/08/2022	Draft for EOG review	C. Ryan, G. Pinzone, S. Adorno	J. Chung, N. Persad, L. Hawkins	J. Chung
A	29/07/2022	Draft for internal review	C. Ryan, S. Adorno	G. Pinzone	N/A

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Front cover image: Back deck of the 'Fugro Mariner' vessel in preparation for a geotechnical investigation campaign.
(Photo credit: G. Pinzone, Aventus Consulting).

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Acronyms/Abbreviations

Acronym	Definition
2D	Two-dimensional
3D	Three-dimensional
AAR	Air to Air Refuelling
ACMA	Australian Communications and Media Authority
AEP	Australian Energy Producers (formerly APPEA)
AEST	Australian Eastern Standard Time
AEW&C	Airborne Early Warning and Control
AFANT	Amateur Fishermen's Association of the Northern Territory
AFMA	Australian Fisheries Management Authority
AFZ	Australian Fishing Zone
AHIS	Aboriginal Heritage Inquiry System
AHO	Australian Hydrographic Office
AIMS	Australian Institute of Marine Science
AIS	Automatic Identification System
ALARP	As Low As Reasonably Practicable
AMOSC	Australian Marine Oil Spill Centre
AMP	Australian Marine Park
AMSA	Australian Maritime Safety Authority
APPEA	Australian Petroleum Production and Exploration Association
AS	Australian Standard
ASBTIA	Australian Southern Bluefin Tuna Industry Association
AST	Aspartate Transaminase
BACI	Before-After-Control-Impact
BAT	Best Available Techniques
BIA	Biologically Important Area
BJNAC	Bardi & Jawi Niimidiman Aboriginal Corporation
BOM	Bureau of Meteorology
BPEM	Best Practice Environmental Management
BRAHSS	Behavioural Response of Australian Humpback whales to Seismic Surveys
BRUVS	Baited Remote Underwater Video Systems
BTEX	Benzene, Toluene, Ethylbenzene and Xylene
BWMC	Ballast Water Management Certificate
BWMP	Ballast Water Management Plan
BWR	Ballast Water Report
BWRS	Ballast Water Record System
CAMBA	People's Republic of China for the Protection of Migratory Birds and their Environment 1986
CEFAS	Centres for Environment, Fisheries and Aquaculture Science (UK)
CFA	Commonwealth Fisheries Authority
CHARM	Chemical Hazard and Risk Management

Acronym	Definition
CHIRP	Compressed High-Intensity Radar Pulse
CMST	Centre of Marine Science and Technology
CoEP	Code of Environmental Practice
CPUE	Catch Per Unit Effort
CTD	Conductivity, Temperature and Depth
Cth	Commonwealth
DAFF	Department of Agriculture, Fisheries and Forestry
DAWE	Department of Agriculture, Water and the Environment (Cth) (<i>former</i>)
DBCA	Department of Biodiversity, Conservation and Attractions (WA)
DCCEEW	Department of Climate Change, Energy, the Environment and Water (Cth)
DEPWS	Department of Environment, Parks and Water Security (NT)
DITT	Department of Industry, Tourism and Trade (NT)
DMIRS	Department of Mines, Industry Regulation and Safety (WA)
DNP	Director of National Parks
DoD	Department of Defence
DoF	Department of Fisheries (WA)
DoT	Department of Transport
DP	Dynamic Positioning
DPIRD	Department of Primary Industries and Region Development (WA)
DPLH	Department of Planning, Lands and Heritage (WA)
EB	Environmental Benefit
EIA	Environmental Impact Assessment
EIAPP	Engine international air pollution prevention
EMBA	Environment That May Be Affected
EP	Environment Plan
ePAR	Electronic Pre-Arrival Report
EPBC Act	<i>Environment Protection and Biodiversity Conservation Act 1999</i> (Cth)
EPO	Environmental Performance Objective
EPS	Environmental Performance Standard
ERA	Environmental Risk Assessment
ERC	Emergency Response Coordinator
ERP	Emergency Response Plan
ERT	Emergency Response Team
ESD	Ecologically Sustainable Development
Ev	Evaluation
FPSO	Floating Production Storage and Offloading
FRDC	Fisheries Research Development Corporation
GEP	Gas Export Pipeline
GHG	Greenhouse Gas
GMP	Garbage Management Plan
GNSS	Global Navigation Satellite System

Acronym	Definition
HCP	Healthy Country Plan
HFC	High Frequency Cetacean
HFO	Heavy Fuel Oil
HMCS	Harmonised Mandatory Control Scheme
HQ	Hazard Quotient
HSE	Health, Safety and Environment
HVAC	Heating, Ventilation and Air Conditioning
IAFS	International Anti-fouling System
IAPP	International Air Pollution Prevention
IEE	International Energy Efficiency
IMAS	Institute for Marine and Antarctic Studies
IMCA	International Marine Contractors Association
IMCRA	Integrated Marine and Coastal Regionalisation of Australia
IMDG	International Marine Dangerous Goods
IMO	International Maritime Organisation
IMP	Impact
IMS	Invasive Marine Species
IMT	Incident Management Team
IOGP	International Association of Oil & Gas Producers
IOPP	International Oil Pollution Prevention
IPIECA	International Petroleum Industry Environmental Conservation Association
IPP	International Pollution Prevention
IR	Infra-red
ISPP	International Sewage Pollution Prevention
ISPS	International Ship and Port Facility Security
ITOPF	International Tanker Owners Pollution Federation
IUCN	International Union for the Conservation of Nature
JAMBA	Agreement between the Government of Australia and the Government of Japan for the Protection of Migratory Birds and Birds in Danger of Extinction and their Environment
JBG	Joseph Bonaparte Gulf
JSA	Job Safety Analysis
KCMF	Kimberley Crab Managed Fishery (also referred as the North Coast Crab Fishery).
KEF	Key Ecological Feature
KGBF	Kimberley Gillnet and Barramundi Fishery
KLC	Kimberley Land Council
KPMF	Kimberley Prawn Managed Fishery
LAT	Lowest Astronomical Tide
LFC	Low Frequency Cetacean
LP	Low Pressure
LPG	Liquified Petroleum Gas
Ltd	Limited

Acronym	Definition
LWD	Logging While Drilling
MARPOL	International Convention for the Prevention of Pollution from Ships
MBC	Maritime Border Command
MBES	Multi-beam echo sounder
MDO	Marine Diesel Oil
MFC	Mid Frequency Cetacean
MMF	Mackerel Managed Fishery
MMO	Marine Mammal Observer
MNES	Matters of National Environmental Significance
MoC	Management of Change
MODU	Mobile Offshore Drilling Unit
MP	Marine Park
MSS	Marine Seismic Survey
NatPlan	National Plan for Maritime Environmental Emergencies
NCVA	National Conservation Values Atlas
NDSMF	Northern Demersal Scalefish Managed Fishery
NEBA	Net Environmental Benefit Analysis
NIW	Nationally Important Wetlands
NLC	Northern Land Council
NMFS	National Marine Fisheries Service
NMR	North Marine Region
NNTT	National Native Title Tribunal
NOPSEMA	National Offshore Petroleum Safety and Environment Management Authority
NPF	Northern Prawn Fishery
NPFIA	Northern Prawn Fishing Industry Association
NRT	National Response Team
NSW	New South Wales
NT	Northern Territory
NT Plan	Northern Territory Oil Spill Contingency Plan 2014
NTSC	Northern Territory Seafood Council
NWMR	Northwest Marine Region
NWSA	North Wildcatch Seafood Australia
NZS	New Zealand Standard
OCNS	Offshore Chemical Notification Scheme
ODS	Ozone Depleting Substances
OIW	Oil In Water
OPEP	Oil Pollution Emergency Plans
OPGGS	<i>Offshore Petroleum and Greenhouse Gas Storage Act 2006 (Cth)</i>
OPGGS(E)	Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2009
OPIC	Offshore Petroleum Incident Coordination
OSMP	Operational and Scientific Monitoring Programs

Acronym	Definition
OSPAR	Oslo-Paris Convention 1992
OSTM	Oil Spill Trajectory Modelling
OWR	Oiled Wildlife Response
OWS	Oily Water Separator
P&ID	Piping and Instrumentation Diagrams
PAH	Polyaromatic Hydrocarbons
PCBs	Polychlorinated Biphenyls
PCPT	Piezo Cone Penetrometer Test
PDSA	Pre-drilling Seabed Assessment
PLONOR	Pose Little or No Risk
PMS	Planned Maintenance System
PMST	Protected Matters Search Tool
POB	Persons On Board
POLREP	Pollution Report
PPA	Pearl Producers Association
PPE	Personal Protective Equipment
PTS	Permanent Threshold Shift
PTW	Permit To Work
PVC	Polyvinyl Chlorides
PWC	Parks and Wildlife Commission
PWS	Parks and Wildlife Service (WA)
RCC	Response Coordination Centre
REACH	Registration, Evaluation and Authorisation of Chemicals
RO	Reverse Osmosis
ROKAMBA	Republic of Korea Migratory Birds Agreement 2006
ROV	Remotely Operated Vehicle
RQ	Risk Quotient
SBM	Synthetic-based mud
SBP	Sub-bottom profiling
SBTF	Southern Bluefin Tuna Fishery
SDS	Safety Data Sheet
SEEMP	Ship Energy Efficiency Management Plan
SEL	Sound Exposure Level
SFR	Statutory Fishing Right
SIMOPS	Simultaneous Operations
SITREP	Situation Report
SMPEP	Shipboard Marine Pollution Emergency Plan
SPL	Sound Pressure Level
SPRAT	Species Profile and Threats
SRL	Southern Rock Lobster
SSS	Side scan sonar

Acronym	Definition
STCW	Standards of Training, Certification and Watchkeeping for Seafarers
STP	Sewage Treatment Plant
TECS	Threatened Ecological Communities
TLC	Tiwi Land Council
TTS	Temporary Threshold Shift
UCH	Underwater Cultural Heritage
UNEP IE	United Nations Environment Programme Industry and Environment
USA	United States of America
USBL	Ultrashort Base Line
UXO	Unexploded Ordnance
VHF	Very High Frequency
VoO	Vessels of Opportunity
WA	Western Australia
WAF	Water-Accommodated Fraction
WAFIC	Western Australian Fishing Industry Council
WBM	Water-based mud
WEL	Woodside Energy Limited
WestPlan	Western Australian Oil Spill Contingency Plan
WHP	Wellhead Platform
WSTF	Western Skipjack Tuna Fishery
WTBF	Western Tuna and Billfish Fishery

1 Introduction

1.1 Background to the Beehive Project

EOG Resources Australia Block WA-488 Pty Ltd (hereafter referred to as EOG) is the titleholder of exploration permit WA-488-P and is planning to drill the Beehive-1 exploration well. The drilling will be undertaken using a jack-up Mobile Offshore Drilling Unit (MODU). Further information on the drilling activities can be found in the Beehive-1 Exploration Drilling Environment Plan (EP) ([link](#)) which is currently under assessment with the National Offshore Petroleum Safety and Environment Management Authority (NOPSEMA).

Prior to drilling, a number of geophysical and geotechnical investigations need to be carried out to assess and characterise the seabed for risk mitigation and geohazard identification and to evaluate the sub-seabed conditions to support a jack-up MODU. The Beehive Pre-Drill Seabed Assessment (PDSA) EP was accepted on 2 March 2022 by NOPSEMA and allowed for the geophysical and geotechnical activities to be completed by August 2022 ([link](#)).

The geophysical investigations (along with grab sampling) were completed in June 2022 under the accepted PDSA EP. However, the remainder of the geotechnical investigations could not be carried out within the timeframe specified in the PDSA EP. As such, this EP has been prepared for the geotechnical investigations which are now scheduled to occur between January 2024 and December 2025.

1.2 The Geotechnical Activity

EOG proposes to undertake geotechnical investigations (the activity) within Commonwealth marine waters approximately 77 kilometres (km) north of the Western Australian (WA) coastline in the Joseph Bonaparte Gulf (JBG) (Figure 2.1). The activity (as defined in Regulation 6 of the OPGGS(E)) is defined as:

The physical collection of geotechnical data, from the time that the vessel first enters the activity area and deploys equipment, until the time the vessel retrieves the equipment and departs the activity area.

The activity area is defined in Section 2.1. A full description of the activity is provided in Chapter 2.

1.3 Titleholder and Liaison Person

EOG Resources, Inc. (as the parent company of EOG) was established in 1985 and is listed on the New York Stock Exchange. It is one of the largest independent crude oil and natural gas exploration and production companies in the United States of America (USA) with hydrocarbon reserves in the USA and Trinidad & Tobago. The company has a market capitalisation of approximately USD\$64 billion (AUD\$97billion) as of the 24th of January 2024 and employs around 2,800 people.

The Titleholder for this activity is:

EOG Resources Australia Block WA-488 Pty Ltd
Suite 406, Level 4, 20 Bond Street,
Sydney, NSW, 2000, Australia

The nominated liaison person for this EP is:

Jonathan Chung
 Director, Business Development International
 1111 Bagby Street, Sky Lobby 2
 Houston, TX 77007 USA
 Phone: +1 713-651-7000
 Email: australia@eogresources.com

EOG will notify NOPSEMA of any change in titleholder, a change in the titleholder's nominated liaison person, or a change in the contact details for either the titleholder or the liaison person including changes to the activity or the EP in accordance with the details provided in Table 1.1.

Table 1.1 OPGGS(E) notification requirements – change of contact details and end of activity

Regulation requirements	OPGGS(E)
A change of Titleholder, change in the Titleholder's nominated liaison person or a change in the contact details for either the Titleholder or the liaison person. Notification to be provided within 7 days of the change.	Regulation 15(3)
The end of operation of the EP (i.e., at completion of the activity). *To be reported using proforma (FM1408) on the NOPSEMA website.	Regulation 25A*
The end of an activity (i.e., within 10 days of completion of the activity). *To be reported using proforma (FM1405) on the NOPSEMA website.	Regulation 29*

1.4 Scope of this Plan

This EP has been prepared in accordance with the *Offshore Petroleum and Greenhouse Gas Storage Act 2006* (OPGGS Act 2006) and the *Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2009* (OPGGS(E)). It aims to secure acceptance from NOPSEMA by demonstrating that EOG will manage the environmental impacts and risks of the activity to As Low As Reasonably Practicable (ALARP) and to an acceptable level. In brief, this EP includes a description of:

- The nature of the activity (location, layout, operational details);
- Stakeholder consultation activities;
- The environment affected by the activity;
- Environmental impacts and risks (including emergency incidents);
- Mitigation and management measures;
- Environmental performance outcomes, standards and measurement criteria;
- How impacts and risks are demonstrated to be ALARP and acceptable;
- The implementation strategy to ensure that the environmental impacts and risks are managed in a systematic manner; and
- Reporting arrangements.

1.5 Environment Plan Summary

Table 1.2 provides a summary of this EP as required by Regulation 11(4) of the OPGGS(E).

Table 1.2 EP Summary of material requirements

EP Summary requirement	EP section
The location of the activity	Section 2.1
A description of the receiving environment	Chapter 5
A description of the activity	Chapter 2
Details of the environmental impacts and risks	Chapter 7
The control measures for the activity	Chapter 7
The arrangements for ongoing monitoring of the titleholder's environmental performance	Chapter 8
Response arrangements in the oil pollution emergency plan (OPEP)	Chapter 9
Consultation already undertaken and plans for ongoing consultation	Chapter 4
Details of the titleholder's nominated liaison person for the activity	Section 1.3

2 Activity Description

This chapter provides a description of the proposed activity in accordance with the requirements of Regulation 13(1) of the OPGGS(E).

2.1 Activity Location

The geotechnical activity area lies entirely within WA-488-P (which covers an area of 4,100 km²) in water depths from approximately 35 metres (m) to 50 m Lowest Astronomical Tide (LAT). It is defined as the polygon bounded by the coordinates in Table 2.1 and shown in Figure 2.1. It measures 6.6 km east to west and 7.7 km north to south, with an area of approximately 50.8 km².

At its closest point, the activity area is located 77 km offshore from the nearest WA coastline and 87 km from the Northern Territory (NT) coastline. The distances from the activity area to nearby features are provided in Table 2.2.

Table 2.1 Geographic coordinates of the activity area

Point	Latitude	Longitude
1	14° 00' 13.06"	128° 32' 39.75"
2	14° 00' 13.44"	128° 36' 18.78"
3	14° 04' 22.99"	128° 36' 18.35"
4	14° 04' 22.60"	128° 32' 39.26"

Source: GDA 2020, MGA 52S.

Table 2.2 Distance to key features from the activity area

Feature	Distance and direction from the nearest point of the activity area to the nearest point of the feature
Towns	
Port Keats (Wadeye) (NT)	100 km ENE
Wyndham (WA)	163 km SSE
Kununurra (WA)	189 km SSW
Kalumbaru (WA)	206 km WSW
Darwin (NT)	295 km NE
Marine Protected Areas	
Joseph Bonaparte Gulf Australian Marine Park (AMP)	32 km E
Oceanic Shoals AMP	152 km NNE
North Kimberley Marine Park (WA)	65 km S
Petroleum Infrastructure	
Blacktip gas export pipeline	5.5 km NE
Blacktip unmanned wellhead platform	15 km NW

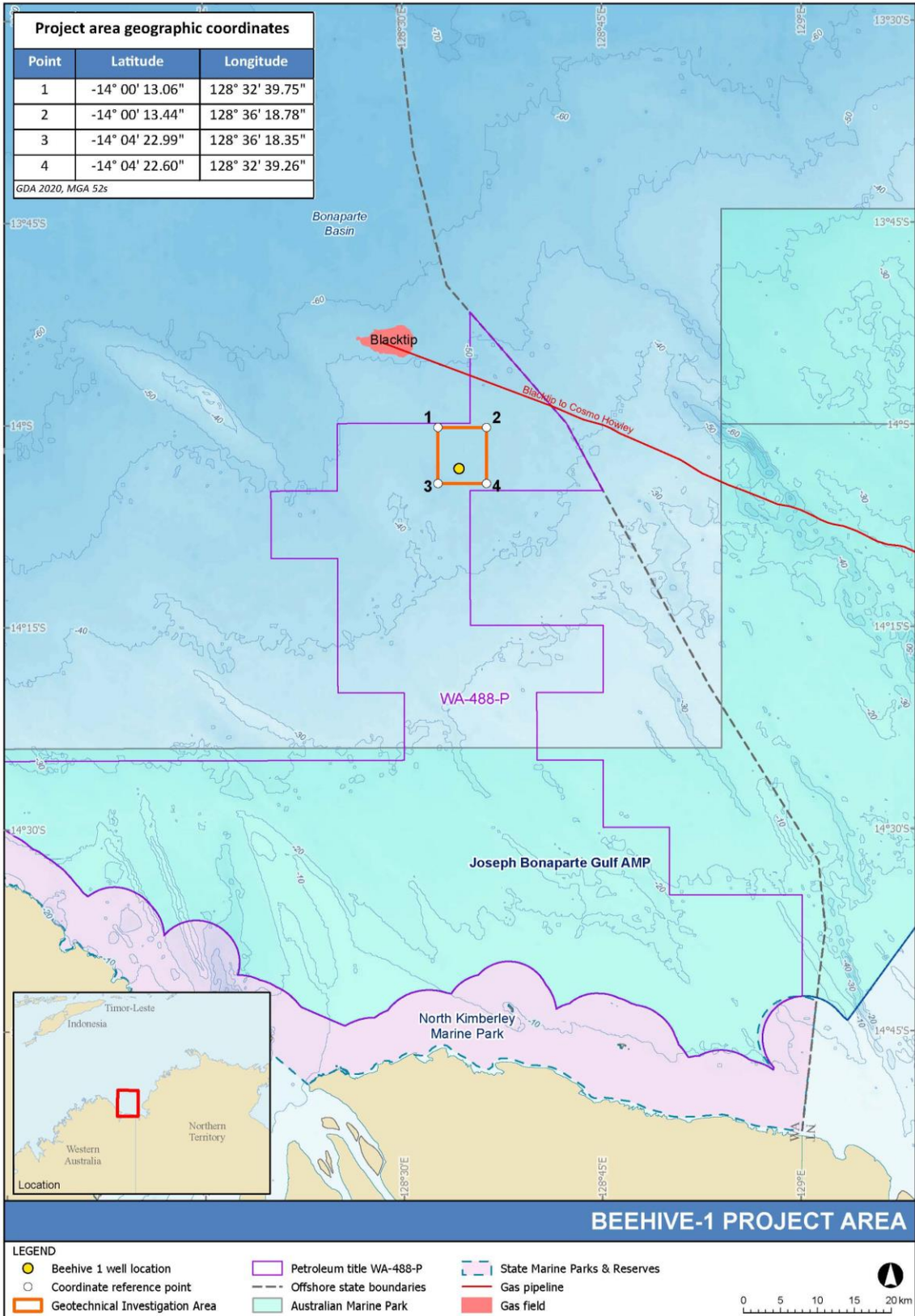


Figure 2.1 Location of the geotechnical investigation area in WA-488-P

2.2 Timing and Duration

The activity is scheduled to occur between January 2024 and December 2025. The exact timing of the activity within this time window is contingent on the receipt of environmental approvals, vessel/equipment availability and fair sea state conditions suitable for the activity.

The activity is estimated to take up to two weeks in total to complete, although this is dependent on the exact methods and technologies used as well as operational and weather conditions during the activity execution phase.

2.3 Objective of the Activity

The objective of the activity is to identify constraints and hazards that may affect the drilling of a well, specifically:

- Acquire and assess geotechnical data and soil samples to support the safe placement of the MODU's jack-up legs and conduct riserless drilling;
- Identify sub-seabed features and hazards that may impact on the exact positioning of the MODU;
- To define any potential hazards or factors of operational significance for drilling rig emplacement.
- To identify geohazards and geological conditions relating to drilling of the top-holes.
- To assist with future wellsite planning.

The risk to a MODU's integrity through loss of seabed support makes intrusive geotechnical investigations critical (IOGP, 2017). Investigations must take place in the Beehive drilling area and in the case of a jack-up MODU, must also cover the area of approach to the location (i.e., the commencement of leg pinning activity) (IOGP, 2017). As the proposed drilling location(s) are not finalised, the activity area has been designed to consider the full positional uncertainty of the final surface location of any well(s).

2.4 Geotechnical Investigations

Geotechnical investigation methods collect detailed information on the physical properties of the seabed and the underlying shallow sediments to build up a picture of the local geology of the activity area. One of the methods includes collecting sediments that are photographed, described and tested to determine the load bearing properties of the seabed sediments at potential MODU spud can locations.

The objective of the geotechnical investigations is to assess and characterise the seabed and sub-seabed conditions at each MODU location, including calibrating and interpreting geophysical results, as well as provide the necessary data for risk mitigation, geohazard identification and clearance, exploration drilling operations and engineering analysis. The proposed techniques will include:

- Borehole sampling to acquire high quality soils for laboratory testing to inform the detailed engineering design in the field; and
- Piezo cone penetrometer testing (PCPT) to determine seabed strength and general ground stratigraphy.

The scope of work is compliant with ISO 19905-1:2016 (Natural gas industries – Site-specific assessment of mobile offshore units – Part 1: jack-ups), and the exact work will depend on the soil conditions encountered with a combination of boreholes and PCPT measurements acquired near the MODU location, to characterise the sub-seabed to safely set the MODU. The exact locations for sampling and testing will depend on the geophysical data interpretation and preliminary engineering analysis. A simplified pictorial representation of geotechnical investigation techniques is provided in Figure 2.2.

Grab sampling was completed as part of the geophysical investigations undertaken in June 2022 under EOG's NOPSEMA-accepted PDSA EP ([link](#)) and is therefore not described here or assessed in Chapter 7. In order to comply with Section 572(3) (Maintenance and removal of property etc by titleholder) of the OPGGS Act, all equipment will be removed from the seabed of the activity area at the completion of the activity.

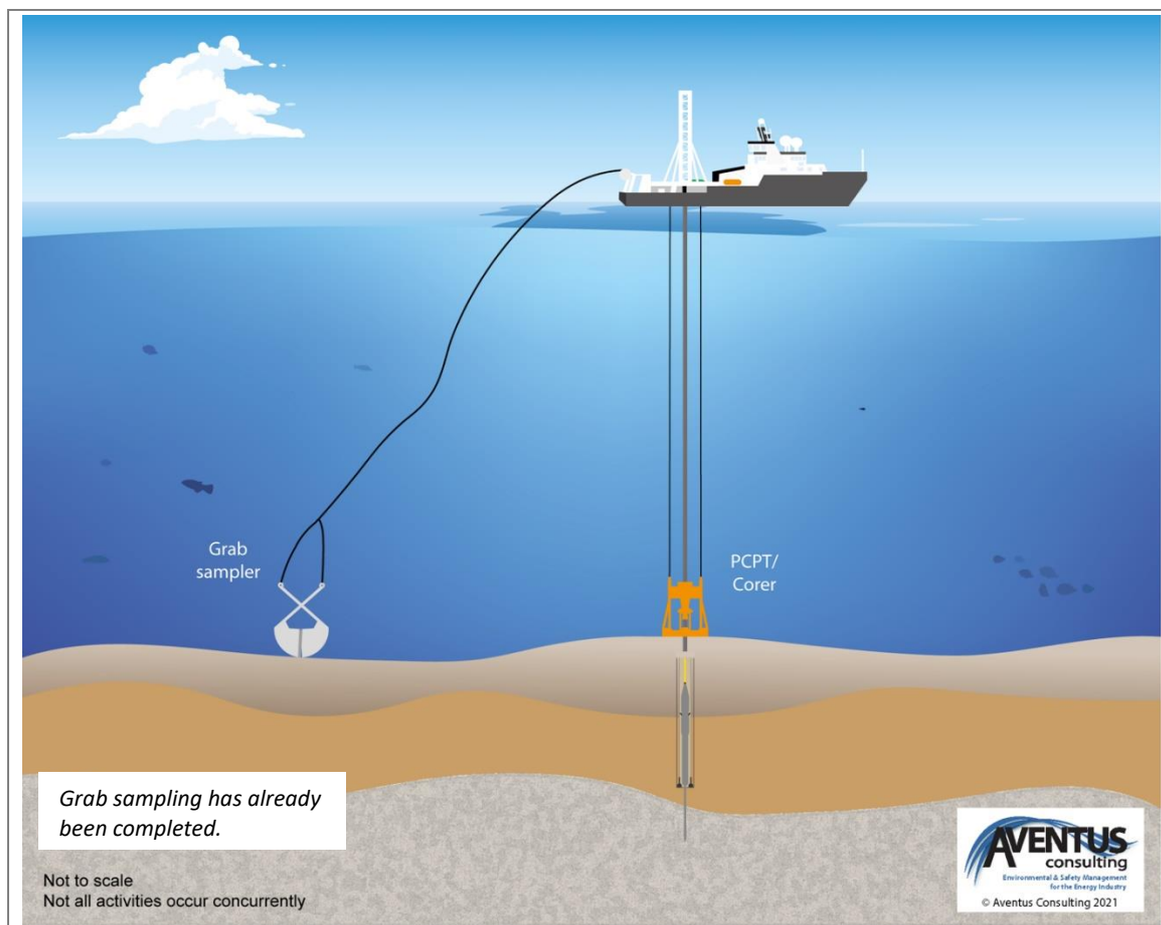


Figure 2.2 Simplified representation of geotechnical investigation techniques

2.4.1 Borehole Sampling

Borehole sampling gathers geotechnical soil data to a minimum depth of the jack-up MODU spud can penetration plus 1.5 x the spud can diameter. The maximum depth of the boreholes ranges between 40 and 80 m below the seabed, depending on soil conditions encountered during operations.

Typically, one borehole sample is collected from the centre of the MODU location and one sample at each MODU spud can location (i.e., four in total). For conservatism, it is assumed that up to 15 samples may be taken across the activity area. The samples are used to ground truth the geophysical data and provides soil strength data that can be used for geotechnical analysis.

Downhole sampling would be undertaken at predetermined intervals. Sampling will typically consist of rotary cores/push cores for the full length of one of the boreholes. For borehole coring, hydraulically operated push or piston samplers may be used to recover high quality samples as a result of the piston being fixed in one position while the sample tubes penetrate the soil downhole. If the PCPT is unable to penetrate the seabed to the desired depth, rotary cored samples may be collected in lieu of PCPT until ground conditions permit the PCPT to be redeployed downhole.

A seabed frame is lowered to the seabed with the PCPT unit integrated into it and operated remotely. A typical PCPT is shown in Figure 2.3. The type of sample tube used will depend on the soil type expected and for piston/push would typically be 76 mm (outside diameter), 72 mm (internal diameter), and nominal 1 m length, for a footprint of 0.45 m².



Figure 2.3 Typical PCPT

Alternatively, a robotic seabed system (Figure 2.4) may be used with a Hydraulically Tethered Piston Sampler of 54 mm (outside diameter), 44 mm (internal diameter), with a sampler system having a footprint on the seabed of 0.0023 m².

The seabed borehole sampling and PCPT system has a maximum combined footprint of 0.45 m² on the seabed. For 15 sampling locations, this equates to a maximum total disturbance area of 6.75 m² across the activity area.

Drilling fluids will be used in the borehole sampling process, as described below.



Figure 2.4 **Robotic seabed system**

Drill Cuttings

Cuttings are discharged directly to the seabed during borehole sampling. Drill cuttings are inert pieces of rock, sand and other particles removed from the borehole during the sampling process. Cuttings range in size from very coarse to very fine particles.

The coring for this activity will generate a very small volume of cuttings at a few locations, as outlined in Table 2.3.

Table 2.3 **Approximate cutting discharge volumes for borehole sampling**

Total depth	Borehole diameter	Number of holes across the activity area	Total drill cuttings volume
Up to 80 m (more likely <50)	Variable, usually about 40-80 mm	Up to 15, expecting 6	$\pi \times 0.08 \text{ m}^2 \times 80 \text{ m} = 0.402\text{m}^3$ per borehole. A maximum of 6.03 m ³ for 15 boreholes across the activity area

Drill Fluids

Drilling fluid will be used during the borehole sampling and PCPT process to lubricate the drill bit, transport cuttings out of the borehole to keep the borehole clean and to prevent the borehole from collapsing during the coring process. For a borehole 80 m deep, the volume of drilling fluid would be in the order of 30 m³.

Seawater is the primary constituent of geotechnical drilling fluids. Inert drilling fluid additives may be added to the seawater to form a water-based mud (WBM) if challenging boring conditions are encountered. Common WBM additives that may be used during the coring process are listed in Table 2.4.

Table 2.4 Potential drill fluid additives and discharge volumes

Additive	Function	Indicative total volume	OCNS rating*	
			CHARM	Non-CHARM
Guar	Viscosifier. A high-yield organic xanthan gum polymer used to impart viscosity to the drilling fluid. It is readily biodegraded via bacterial activity.	~2 kg/m ³ of drilling fluid (~60 kg for an 80 m deep borehole)	-	E
Xan Bore		~1-3 kg/m ³ of water 4-7 m ³ of water with Xan Bore per borehole	-	E
Bentonite	Viscosifier. A naturally occurring high-density mineral milled to a uniform particle size and used to increase fluid density. It is inert in the environment.	~25 kg/m ³ of drilling fluid (~2,000 kg for an 80 m deep borehole)	-	E
Bio Vis Xtra	Viscosifier. A high-viscosity blend of natural polymers that provides viscosity and filtration control and is biodegradable.	~3-4 kg/m ³ of water 4-7 m ³ of water with AMC Bio Vis Xtra per borehole	-	E
Barite	Weighting agent. A naturally occurring high density mineral milled to uniform particle size and used to increase the fluid density. It is inert in the environment.	15 kg/m ³ of drilling fluids (450 kg for an 80 m deep borehole)	-	E
Pure Bore	Hole cleaning. A liquid that is mixed with water for use as a primary additive in drilling fluid. It is biodegradable and non-bioaccumulating.	<10 kg/m ³ of drilling fluid (<400 kg for an 80 m deep borehole)	-	E

* Ratings current at January 2024.

The exact types and composition of the WBM will not be known until after the geotechnical contractor has been engaged. EOG will specify that all drilling fluid additives are of low eco-toxicity, with only 'Gold'/'Silver' (CHARM) or 'D'/'E' (non-CHARM) OCNS-rated chemicals to be used (see following section) in accordance with the Offshore Chemical Notification Scheme (OCNS).

The preferred drilling fluid at the time of writing is *Pure-Bore® Liquid* which has a Gold CHARM rating.

OSPAR Convention

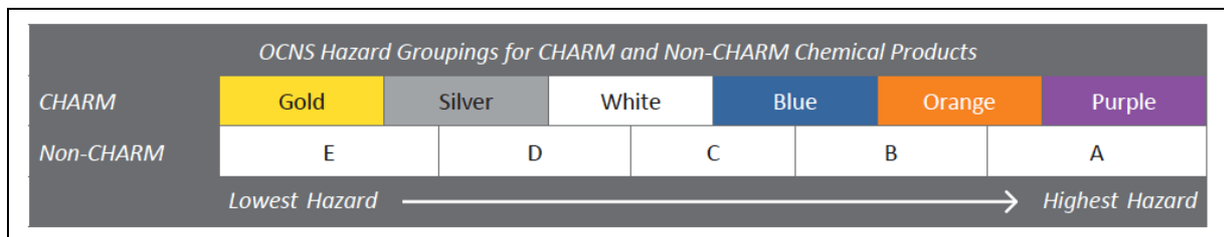
In the absence of Australian standards regarding the suitability of drilling mud chemical additives, the Offshore Chemical Notification Scheme (OCNS) is generally used as a basis for selecting environmentally acceptable chemicals in the Australian offshore upstream petroleum industry. The OCNS manages chemical use and discharge by the UK and Netherlands offshore petroleum industries. The scheme is regulated in the UK by the Department of Energy and Climate Change using scientific and environmental advice from the UK's Centres for Environment, Fisheries and Aquaculture Science (CEFAS) and Marine Scotland.

The OCNS uses the Harmonised Mandatory Control Scheme (HMCS) developed through the Oslo-Paris (OSPAR) Convention 1992. This ranks chemical products according to Hazard Quotient (HQ), calculated

using the Chemical Hazard and Risk Management (CHARM) model. The CHARM model requires the biodegradation, bioaccumulation and toxicity data of the product to be provided.

Under the OSPAR Convention, organic-based compounds used in production, completion and workovers, drilling and cementing are subject to the CHARM model. The CHARM model calculates the ratio of the 'Predicted Effect Concentration' against the 'No Effect Concentration' expressed as a HQ, which is then used to rank the product. The HQ is converted to a colour banding to denote its environmental hazard, which is then published on the Definitive Ranked Lists of Approved Products ([link](#)). Gold has the lowest hazard, followed by silver, white, blue, orange and purple (having the highest hazard).

Products not applicable to the CHARM model (i.e., inorganic substances, synthetic-based muds (SBM), hydraulic fluids or chemicals used only in pipelines) are assigned an OCNS grouping A – E, with 'A' having the greatest potential environmental hazard and 'E' having the least. Products that only contain substances termed PLONORs (Pose Little or No Risk to the environment) are given the OCNS 'E' grouping (Figure 2.5). Data used for the assessment includes toxicity, biodegradation and bioaccumulation.



Source: NOPSEMA (2015).

Figure 2.5 Illustration of hazard ranking bands for chemical products classified under the OCNS

Chemical substitution

Chemicals that are hazardous to the marine environment are subject to substitution warnings under the HMCS. The UK follows and applies the OSPAR harmonised pre-screening scheme and complies with the Registration, Evaluation and Authorisation of Chemicals (REACH) recommendation to replace chemical substances identified as candidates for substitution. These substances are flagged with a substitution warning on the product template.

CEFAS recommends that during the selection of chemical products, operators consider the magnitude of their Risk Quotient (RQ) and the presence of hazardous substances, and encourages operators to select products without a substitution warning.

Chemical review process

EOG will review all chemicals nominated by the drilling fluids contractor against the Definitive Ranked Lists of Approved Products (current at the time) to ensure that only 'Gold' or 'Silver' (CHARM) and 'E' or 'D' (non-CHARM) rated chemicals are nominated and that none of the chemicals nominated have a substitution warning.

Where, for technical reasons an additive is required that has not been registered with CEFAS (and therefore does not have a rating), EOG will apply the CHARM or, in the case of non-CHARMable products, the OCNS process ([link](#)) to calculate the CHARM rating or OCNS grouping. Only additives with a hazard quotient of <30 (gold/silver) or an OCNS grouping of D/E will be used. This will be managed in line with EOG Resource's Management of Change (MoC) process (described in Section 8.9).

2.4.2 Piezo Cone Penetrometer Testing (PCPT)

PCPT measurements yield soil strength and helps to delineate soil stratigraphy. Typically, one sample is collected from the centre of the MODU location (with a contingency for one sample at each MODU spud can location [i.e., four in total]). This ground-truths the geophysical data and provides soil strength data that can be used for geotechnical analysis.

PCPT involves the in-situ measurement of the resistance of ground to continuous penetration. This process involves lowering a frame to the seabed and pushing the PCPT unit into the sediment at a steady penetration rate (usually 2 cm per second). The PCPT measures resistance to the push and these measurements allow high quality interpretation of ground conditions and pore pressure dissipation testing. The resolution of the PCPT in delineating stratigraphic layers is related to the size of the cone tip.

When the required penetration depth is reached, all equipment is withdrawn from the seabed. A small hole will remain in the seabed, which will eventually collapse and infill with the movement of seabed sediments. The PCPT unit consists of rods up to 25 m long (or smaller discrete rod sections) with a small cone at its base (typical cone tip cross-sectional area of 2, 5, 10 or 15 cm²). This activity is mostly likely to use 10 cm². Penetration may occur to 40 m deep. The actual penetration is dependent on the soil conditions. A PCPT typically takes 2-2.5 hours to complete, depending on water depth. Given the small activity area, PCPT sampling may only take a few hours in total.

2.4.3 Laboratory Testing

Laboratory analysis of the nature and composition of seabed sediments will be undertaken onboard the geotechnical vessel and, if necessary, in onshore laboratories. Offshore laboratory testing has the benefit of informing the need for additional testing while the vessel is on location if results indicate variable seabed profiles. Offshore laboratory testing will be completed on acquired samples, including:

- Water content, bulk density, and dry density;
- Photography of all samples including graduated scale and colour chart;
- For cohesive soils, strength testing including torvane, miniature lab vane, unconsolidated undrained triaxial, pocket penetrometer; and
- Secure storage of samples and delivery to the onshore laboratory for further testing, if necessary.

Seabed samples will be measured for visual classification, wet and dry density, moisture content, Torvane and shear strength. Also mobilised to the geotechnical vessel will be the necessary equipment for extrusion, cutting, handling and securing the samples. All tests will be performed according to relevant Australian, British or ASTM standards, or other recognised procedures.

2.5 Associated Non-invasive Investigations

A conductivity, temperature and depth (CTD) probe and drop camera may be deployed within the water column to provide visual and physico-chemical information about the activity area. These devices are static non-invasive survey techniques that do not interact with the seabed and do not generate acoustic sound or other emissions. As such, they are not considered in the activity environmental impact and risk assessment (Chapter 7).

2.5.1 Conductivity, Temperature and Depth

A conductivity, temperature and depth (CTD) device (Figure 2.6) measures physical properties, specifically conductivity and temperature, of the seawater relative to depth. Conductivity is a measure of how well a solution conducts electricity and is directly related to salinity, which is the concentration

of salt and other inorganic compounds in seawater. When combined with temperature data, salinity measurements are used to determine seawater density. In the context of G&G investigations, such measurements are required for sound velocity in order to calibrate the acoustic equipment as the speed of sound through the water column is integral to the calculations.

The CTD rosette (the metal device holding water sampling bottles) is lowered on a cable from the vessel and takes water samples using a Niskin sampler at designated intervals in the water column (usually from three sample depths – near-surface, mid-water and above the seabed). The data is then processed and available onboard. The CTD rosette may also contain other sensors that can measure additional physical or chemical properties.

2.5.2 Drop Camera

A 'drop camera' (i.e., camera housed in water-proof casing and mounted in a stainless-steel frame) may be deployed from the vessel to take representative photos of the seabed types encountered in the activity area (Figure 2.6). The camera is simply lowered to the seabed and the camera triggered. Additionally, if video images are required, a similar frame may be towed behind the vessel close to the seabed using a weighted towfish and communications cable.

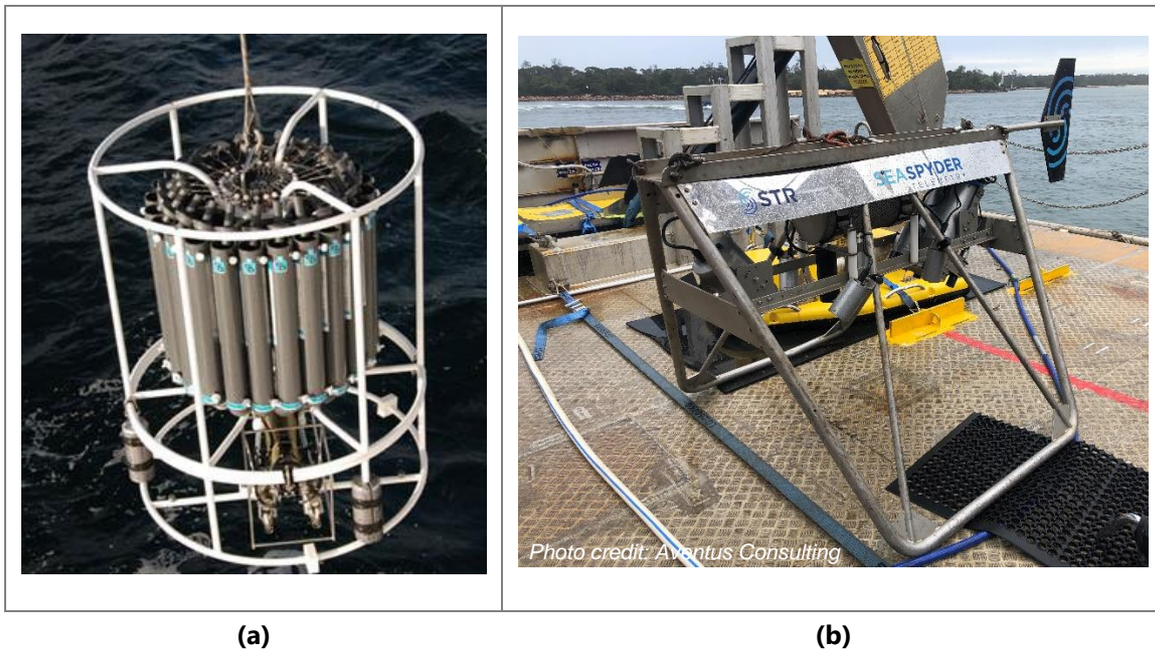


Figure 2.6 CTD (a) and drop camera on frame (b)

2.6 Contractors

The geotechnical vessel contractor is yet to be appointed. Only contractors with a proven history of safe and successful operations will be considered.

2.7 Vessel

The vessel is yet to be selected to undertake the activity. A specialised vessel will be necessary for the geotechnical activities. Such a vessel may be mobilised from elsewhere in Australia or from a global pool of suitable vessels.

Table 2.5 presents the estimated maximum vessel dimensions and tank capacities for vessels that could be used for this activity. This provides an indication of the likely size of the vessels required. Figure 2.7 provides images of typical geotechnical vessels.

Table 2.5 Typical geotechnical vessel specifications

Parameter	Specification (max)
Vessel type	Multi-purpose supply
Crew accommodation	Up to 60 people
Tonnage (gross)	Up to 4,258 t
Dimensions	
Length	Up to 87 m
Breadth	Up to 20 m
Draught	Up to 8 m
Deck area	Up to 600 m ²
Tank capacities	
Potable water	Up to 1,021 m ³
Mud (liquid)	Up to 1,050 m ³
Brine	Up to 1,050 m ³
Fuel oil	Up to 1,357 m ³

Initial mobilisation of crew to the vessel will be via port call, which will be selected post-contract award. Given the short duration of the activity, crew changes are not anticipated while on site. No helicopter transfers are planned (although they may be required in the event of medical emergencies).

During the geotechnical investigations, the vessel will hold station using dynamic positioning (DP) or propellers; anchoring will not be necessary, unless in the event of an emergency. The use of support vessels will not be required.

Given the short duration of the activity, the vessel will not require refuelling on location in order to complete the activity. The vessel will bunker with marine diesel only while in port.

In the event of bad weather during the investigations, the vessel will seek safe shelter or return to port. A weather forecasting service (which provides a look-ahead several days out) will be used to ensure that the vessels are not mobilised immediately prior to forecasted poor weather, thus minimising the need to seek safe shelter and arrange crew transfers.

	<p>The <i>Fugro Mariner</i></p>
	<p>Solstad Nor Spring</p>
	<p>The <i>TEK Ocean Spirit</i></p>
	<p>The <i>MMA Valour</i></p>

Figure 2.7 Vessels typically used to undertake geotechnical investigations

2.8 Activity Summary

Table 2.6 summarises the proposed activity parameters.

Table 2.6 Summary of the activity parameters

Parameter	Details		
Timing	January 2024 to December 2025		
Duration of the activity	Up to 2 weeks, barring operational and/or weather challenges		
Water depths	30 – 50 m LAT		
Activity area (overall)	~50 km ²		
Geotechnical investigation	Duration (estimate)	Depth of penetration (m)	Number of investigation sites
PCPT	1-2 weeks	Up to 40	Up to 15 across the activity area
Borehole sampling		Up to 80	

3 Environmental Regulatory Framework

In accordance with Regulation 13(4) of the OPGGS(E), this chapter describes the legislative requirements that apply to the activities described in this EP.

In line with OPGGS(E) Regulation 31 and Section 2.6 of NOPSEMA's *Environment Plan content requirement guidance note* (September 2020), EOG refers the reader to Chapter 3 of its accepted PDSA EP (996161-2022-Beehive#1-PDSA-EP-Rev2, available [here](#)) that provides the environmental regulatory framework for the activity.

3.1 EOG Environmental Policy

In accordance with Regulation 16(a) of the OPGGS(E), EOG's Safety and Environmental Policy is provided in Figure 3.1. The policy provides a public statement of the company's commitment to minimise adverse effects on the environment and to improve environmental performance.

3.2 Commonwealth Legislation

A summary of the key Commonwealth legislation and regulations relevant to the environmental management of the activity is provided below. Details of the most pertinent legislation and regulations are provided in Appendix 1.

3.3 State and Territory Legislation

The relevant WA and NT territory legislation is provided in Appendix 1. Legislation for these jurisdictions is only likely to be triggered in the event of an emergency situation, such as an oil spill, that requires response activities to be conducted in state or territory waters. Incident reporting requirements under state and territory legislation and regulations is provided in Section 8.7 of this EP.



Safety & Environmental Policy

Our Goal

Conduct our operations in a responsible manner to avoid harm to people and the environment.

Our Commitment

EOG Resources, Inc. will conduct its business with a commitment to safeguard people and to protect the environment. Good safety and environmental performance is critical to the success of our business and is the responsibility of every EOG Resources, Inc. employee and contractor.

Our Focus Areas

- **Planning** – Make safety and environmental matters an integral part of our business planning, training, development, and decision-making.
- **Compliance** – Conduct our business in a manner designed to comply with all applicable safety and environmental laws and regulations and apply responsible standards where such laws or regulations do not exist.
- **Continuous Improvement** – Strive to continuously drive safety and environmental performance improvement through setting goals, training, monitoring progress and utilizing data-driven decision making and adaptive management.
- **Communication** – Communicate openly with our customers, employees, contractors, neighbours, appropriate officials, public interest groups, shareholders and other stakeholders, regarding significant safety and environmental matters.
- **Leadership** – Provide leadership, professional staff, training, support, and other resources necessary for the implementation of safety and environmental programs that are designed to ensure each individual knows their responsibilities and feels empowered to speak up and take appropriate action.
- **Engagement** – Engage with regulators, industry groups, and others to develop sound, effective laws and regulations, policies and procedures to protect the environment, employees, contractors and the general public and to raise the standards of our industry.
- **Transparency** – Make consistent, informed decisions by promoting knowledge sharing, data stewardship and collaboration within the organization, and with stakeholders.

Rev. May 2021

Figure 3.1 EOG Safety and Environmental Policy

4 Consultation

EOG is required to consult with relevant persons in preparation of this EP. As defined by NOPSEMA, consultation is a two-way process where information is shared between titleholders and relevant persons that provides an opportunity for relevant persons who may be affected by an offshore petroleum activity to raise concerns, seek information about how they will be affected and how the titleholder intends to manage the activity so that impacts and risks are ALARP and acceptable.

This chapter documents the process that was followed to undertake the consultations in accordance with OPGGS(E) along with a summary of the outcomes of that process. This chapter demonstrates that EOG has carried out consultation as required by applicable law and that the measures adopted because of the consultations are reasonable and appropriate. This chapter describes consultation undertaken by EOG between September 2021 and 17 January 2024¹ for the proposed activity, including a public comment period undertaken between 24 November 2021 and 23 December 2021.

4.1 Relevant Persons Consultation – Background and Legislative Requirements

The Federal Court of Australia's appeal decision in December 2022 (*Santos NA Barossa Pty Ltd v Tipakalippa* [2022]) (the Decision), sets forth the requirements for consultation in accordance with OPGGS(E). At the time of the Decision, this EP was under assessment by NOPSEMA; following which, EOG revised its methodology to reflect the intent of the Decision. To guide the consultation process, EOG developed a Relevant Persons Consultation and Engagement Plan (RPCEP) (Appendix 2) that outlines EOG's revised consultation and engagement activities. The RPCEP lists the requirements for consultation in accordance with relevant NOPSEMA regulations, policies, guidance and information papers and was informed by the guiding principles of the International Association for Public Participation (IAP2).

The consultation process was informed by the following regulations, policies and guidance:

- OPGGS(E):
 - Regulation 11A – defines 'Relevant Persons', requires that the titleholder must give each relevant person sufficient information and time to make an informed decision of the possible consequences of the activity on their functions, interests or activities.
 - Regulation 14(9) – requirement for ongoing consultation to be incorporated into the Implementation Strategy of the EP.
 - Regulation 16(b) – the EP must contain a summary and full text of stakeholder consultation.
- NOPSEMA policies, guidance, and information papers, including:
 - PL1347 - Environment plan assessment policy (May 2020).
 - GL1721 - Environment plan decision making (December 2022).
 - GL1887 - Consultation with Commonwealth agencies with responsibilities in the marine area (January 2023).
 - GL2086 - Consultation in the course of preparing an environment plan (May 2023).
 - GN1344 - Environment plan content requirements (September 2020).

¹ EOG has allowed for a reasonable period of time (in this case, up to 10 business days) to compile the EP, conduct final reviews, and to finalise the EP for submission to NOPSEMA.

- GN1488 - Oil pollution risk management (July 2021).
- GN1785 - Petroleum activities and Australian Marine Parks (June 2020).
- GN1847 - Responding to public comment on environment plans (September 2020).
- Brochure - Consultation on offshore petroleum environment plans: Information for the community (May 2023).
- Other relevant guidance, including:
 - Australian Fisheries Management Authority: Petroleum industry consultation with the commercial fishing industry (available at <https://www.afma.gov.au/sustainability-environment/petroleum-industry-consultation>).
 - Western Australian Department of Primary Industries and Region Development (DPIRD): Guidance statement for oil and gas industry consultation with the Department of Fisheries (July 2013).
 - Western Australian Department of Transport (DoT): Offshore Petroleum Industry Guidance Note – Marine Oil Pollution: Response and Consultation Arrangements (July 2020).
 - Petroleum activities and Australian Marine Parks ([Guidance note - Petroleum Activities and Australian Marine Parks.pdf \(nopsema.gov.au\)](#)).
 - Australian Institute of Aboriginal and Torres Strait Islander Studies (AIATSIS) Engaging with Traditional Owners Guidance (December 2020).
 - Interim Engaging with First Nations People and Communities on Assessments and Approvals Under the *Environment Protection and Biodiversity Conservation Act 1999* (DCCEEW, 2023a).
 - Guidelines for working in the near and offshore environment to protect Underwater Cultural Heritage (DCCEEW, 2023b).

4.2 Relevant Persons Consultation – Key Duties

EOG identified seven key legislative duties it must discharge in carrying out consultation with relevant persons in preparation of this EP. This chapter and EOG’s RPCEP (Appendix 2) summarise these duties by describing what EOG committed to do and what EOG did to fulfil these commitments. References are made throughout this chapter to demonstrate these commitments were achieved.

The key legislative duties required of titleholders under the OPGGS(E) are to:

1. Consult with relevant persons (Regulation 11A(1));
2. Provide sufficient information to relevant persons (Regulation 11A(2));
3. Describe the relevant values and sensitivities of the environment that may be affected by the activity (Regulation 13(2)(b));
4. Allow a reasonable period for relevant persons to assess the sufficient information (Regulation 11A(3));
5. Assess the merit of each objection or claim (Regulation 16(b)(ii));
6. Respond to each objection or claim (Regulation 16(b)(iii); and
7. Ensure consultation is ongoing if appropriate.

4.2.1 Duty 1: Consult with Relevant Persons

The OPGGS(E) create a distinction between the public and relevant persons (authorities, organisations, and persons), and require consultation with all relevant persons in the preparation of each EP. The OPGGS(E) further specify that relevant persons include people and organizations whose functions, interests, and activities may be affected by the petroleum activity. Titleholders are required to consult with relevant persons as defined by OPGGS(E). EOG undertook a comprehensive multi-level approach to identify, invite and consult with relevant persons whose functions, interests, or activities may be affected by the proposed activities.

Regulation 11A(1) of the OPGGS(E) defines a 'relevant person' as:

- (a) Each Department or agency of the Commonwealth to which the activities to be carried out under the EP, or the revision of the EP, may be relevant;
- (b) Each Department or agency of a State or the Northern Territory to which the activities to be carried out under the EP, or the revision of the EP, may be relevant;
- (c) The Department of the responsible State Minister, or the responsible Northern Territory Minister.
- (d) A person or organisation whose functions, interests or activities may be affected by the activities to be carried out under the EP, or the revision of the EP; and
- (e) Any other person or organisation that the titleholder considers relevant.

Identification of potentially affected persons is the first step in being able to manage and address the concerns and issues of groups, organisations, or individuals who may impact or be impacted by the Work Plan. When EOG prepares to undertake an EP, EOG seeks to proactively identify relevant persons and provide them opportunity to be consulted consistent with the regulated process and will continue identification activities throughout the Work Plan.

EOG recognises that a community can be disaggregated, and that a member of a community may identify differently from the community at large. These methodologies are open-ended approaches that cast a broad net. The result is that a large pool is created from both general and targeted searches from which relevant persons can be located so that it is reasonable to conclude that all relevant persons have been identified.

EOG used the following methods to find relevant persons (authorities, organisations and persons) who may be affected:

- **Geographic searches:** Geospatial focused and location-based search of maps and public GIS data to help form an understanding of the persons and organisations within the environment planning area.
- **Healthy Country Plans:** Review of Aboriginal Corporation public Healthy Country Plans to understand the values and sensitivities for those groups within the Work Plan area.
- **Government agencies and organizations:** Relevant government agencies may have information about individuals and organisations that may be affected by the Work Plan.
- **Review of EPs both accepted and under assessment within the same Work Plan region:** Previous petroleum activities within a bioregion show who has previously engaged in consultation with petroleum titleholders. It is a broad search method with large coverage.
- **Online internet research:** A search for news articles and press releases about similar activities in the environment planning area and identify individuals and groups that were mentioned.

- **Notices in print media:** EOG utilised the NT News, The Australian, The West Australian, Koori Mail and The Kimberley Echo to provide notice of the activity and seek input and feedback.
- **Social Media searches:** The use of social media to find relevant persons by following local groups and searching for pages, hashtags and key words related to the activity.
- **Dedicated Work Plan-specific EOG website:** Making activity information available to the public and allowing persons or organizations to self-identify.
- **Referrals from others:** Asking persons if they know of other relevant persons.
- **Self-Identification:** Through the outreach methods and actions listed above, EOG provides several avenues for relevant persons to self-identify and engage in the consultation process.

Once a relevant person was identified, under the OPGGS(E), EOG must tell any authority, person, or organisation that:

- They have been identified as a relevant person;
- The subsequent consultation effort is being undertaken as per the prescribed process; and
- EOG is obligated to expressly advise them of titleholder obligations for consultation.

In September 2021 EOG commenced consultation with relevant persons for the proposed activities described in this EP. This identified 51 relevant persons with whom who EOG consulted. In July 2022, to continue to improve and enhance its consultation processes, EOG began to update its consultation methodology and identification of relevant persons. This process was informed by feedback from NOPSEMA as well as an understanding of evolving best practices, which in part emanated from the Santos NA Barossa Pty Ltd v Tipakalippa [2022] FCAFC 193 Decision (see Schedule C of the RPCEP at Appendix 2 for EOG's summary of key implications from this case). This included re-evaluating the functions, interests and activities of those parties within the environment that may be affected (EMBA, see Section 5.1) and how they could be impacted by the proposed activity. After the revised approach, and at the time of this EP submission, 529 relevant persons have been identified and consulted, with one unique organisation (the Durduga Tree Point Aboriginal Association Incorporated, DTPAAI) being assessed as non-relevant.

[Durduga Tree Point Aboriginal Association Incorporated](#)

Multiple attempts to contact the DTPAAI have been made by EOG between August 2022 to date, with no response. The DTPAAI is a title holder in respect of Freehold Aboriginal Land (~242.5 ha) on behalf of the Tree Point (Durduga) Community. The land parcel hosts a small community consisting of fewer than ten dwellings that are intermittently occupied throughout the year. Attempts to contact this association were made as part of the wider consultation effort that includes the Beehive-1 drilling activity (which has a larger spill EMBA than that of the geotechnical activity). EOG initially contacted the Northern Land Council (NLC) as part of their attempts to contact the DTPAAI, as the location of the land falls within the remit of the NLC. EOG approached the NLC because of their functions relating to Aboriginal land and sent multiple communications to the DTPAAI care of the NLC. In November 2023, the NLC notified EOG that they do not represent the DTPAAI – this development seems to be as a direct result of DTPAAI no longer being an active or functioning entity. EOG's further research efforts concludes that the DTPAAI is no longer functional.

EOG has determined that the DTPAAI is not a relevant person for this EP. This is because:

- Their lands lie outside the geotechnical spill EMBA (327 km to the northeast).
- Even if the lands fell within the EMBA, the EMBA represents the area in which EOG has sought to identify relevant persons but is not conclusive of whether a group's functions, interests or

activities (if any exist) would be affected. In this case, although the association exists ‘on paper’, EOG’s research indicates that it is no longer functional. This is supported by the Tiwi Land Council (TLC) Annual Performance Statement 2022-23, which states that since the DTPAAI Senior Man passed away, the DTPAAI appears to be non-functioning, and it has failed to respond to letters or meeting invites issued by the Aboriginal Areas Protection Authority or the TLC. It is reasonable to conclude that a non-functioning 23rganization does not, by definition, have functions, interests or activities that may be affected by the proposed activity. Otherwise, the mere registration of an 23rganization (regardless of its status or whether it is inactive and non-functioning) could be used to stymie the consultation process indefinitely. That is, if it is automatically assumed that organisations that are demonstrated to be ‘non-functioning’ still have functions, interests and activities notwithstanding their ‘non-functioning’ status, the consultation process would come to a dead-end due to the 23rganization being unable to participate and the purpose and utility of the regulations would be thwarted.

- Furthermore, EOG has cast a broad net based on the larger drilling EMBA (through Social Pinpoint, EOG’s website, prominent boat ramp notices located near the DTPAAI lands, and a general media outreach) to allow for parties to self-identify if they wish to be considered a relevant person. To date, no representative of DTPAAI has contacted EOG regarding the proposed activity, which supports EOG’s position that they are not a relevant person for this activity.
- Finally, consultation with the TLC (which has connections to the DTPAAI and this area as discussed in the TLC Corporate Plan 2022-2026) indicated that “there are no cultural impacts on the Tiwi Islands from EOG Resources Beehive project WA-488-P proposed operations because of their distance from the Tiwi Islands.” This makes it reasonable to conclude that the DTPAAI would view its relevance in a similar manner if it still functioned.

Identifying Relevant Persons for Regulation 11A(1)(a), (b), & (c)

Identifying the relevant persons in these categories is a reasonably straightforward exercise due to the publicly available information about Government departments, the consultation that has occurred by other titleholders in the past that is publicly available, and some specific guidance notes prepared by Government departments and agencies.

Each Department or Agency has been identified through online searches, expert advice, review of legislation, and review of previous EPs adjacent to the title area. NOPSEMA guideline GL1887 identifies the government agencies as a relevant person as they have responsibilities within the Commonwealth marine area. The full list of relevant authorities is included in Table 4.1.

Table 4.1 Relevant Persons under Regulation 11A(1)(a), (b) & (c)

Relevant Authorities	Role and Relevancy
Australian Communications and Media Authority (ACMA)	Administrator of submarine cable protection zones. Relevant when the activity may impact on subsea cables.
Australian Fisheries Management Authority (AFMA)	Manager of fisheries in Commonwealth waters. Relevant when the activity has the potential to impact on fisheries resources in AFMA-managed fisheries.

Relevant Authorities	Role and Relevancy
Australian Hydrographic Office (AHO)	<p>Responsible for the publication and distribution of nautical charts and other information required for safe shipping and navigation in Australian waters.</p> <p>Relevant when the activity may impact operational requirements and where nautical products and other maritime safety information is required to be updated.</p>
Australian Maritime Safety Authority (AMSA)	<p>Responsible for maritime safety.</p> <p>Relevant when the activity may impact on the safe navigation of commercial shipping and to determine shipping traffic in the activity area.</p>
Department of Agriculture, Fisheries and Forestry (DAFF)	<p>Responsible for managing biosecurity for incoming goods and conveyances.</p> <p>Relevant due to the potential for the transfer of marine pests between MODU, vessels and the mainland.</p>
Department of Climate Change, Energy, the Environment and Water (DCCEEW)	<p>Administers <i>the Environment Protection and Biodiversity Conservation Act 1999</i> (EPBC Act), the <i>Underwater Cultural Heritage Act 2018</i> and the <i>Environment Protection (Sea Dumping) Act 1981</i>.</p> <p>Relevant if underwater cultural heritage is directly or indirectly adversely affected by the activity.</p>
Department of Defence (DoD)	<p>Responsible for Australian defence activities.</p> <p>Relevant when the activity encroaches on known training areas and/or restricted airspace.</p>
Department of Foreign Affairs and Trade (DFAT)	<p>Promotes and protects Australia's interests internationally. Manages relationships with countries neighbouring Australia's north, including Indonesia, Timor Leste and Papua New Guinea.</p> <p>Relevant when the activity may impact on waters outside Australia's maritime jurisdiction (such as an oil spill).</p>
Director of National Parks (DNP)	<p>Manages the AMP network.</p> <p>Relevant when activities undertaken outside an AMP may impact on the values within an AMP.</p>
Maritime Border Command (MBC)	<p>Key agency for border protection.</p> <p>Relevant when the activity may impact on border protection activities (e.g., vessel patrols).</p>
National Native Title Tribunal (NNTT)	<p>Responsible for administration of the <i>Native Title Act 1993</i>.</p> <p>Relevant when the activity may impact on Native Title. Maintains registers (and associated mapping) of native title determinations, prescribed bodies corporate, and registered native title claims.</p>
NT Department of Environment, Parks and Water Security (DEPWS)	<p>Protect the environment and natural resources in the NT, including marine fauna management.</p> <p>Relevant when activities may impact on marine or coastal values.</p>

Relevant Authorities	Role and Relevancy
NT Department of Industry, Tourism and Trade (DITT) - Fisheries	Responsible for managing NT fisheries and aquatic ecosystems. Relevant when the activity has the potential to impact on fisheries resources in DITT managed fisheries.
NT Department of Transport (DoT)	Manage oil pollution preparedness and response in NT waters. Relevant if the activity results in impacts to the NT waters or coastlines.
NT Environmental Protection Authority (EPA)	Independent authority established under the <i>Northern Territory Environment Protection Authority Act 2012</i> to prevent and respond to pollution. Relevant if the activity results in pollution to NT waters or coastline.
Pilbara Ports Authority	Manage the Dampier Port under the <i>Port Authorities Act 1999 (WA)</i> . Relevant if the activity results in impacts to port activities.
WA Department of Biodiversity, Conservation and Attractions (DBCA)	Manage State marine parks and reserves and protected marine fauna and flora. Relevant when activities undertaken outside a marine park may impact on the values within a marine park.
WA Department of Fisheries (DoF)	Manage West Australian commercial fisheries. Relevant when the activity has the potential to impact on fisheries resources in DPIRD.
WA Department of Mines, Industry Regulation and Safety (DMIRS)	Manage offshore petroleum approvals in WA State waters. Relevant if the activity results in impacts to WA state waters.
WA Department of Planning, Lands and Heritage (DPLH)	Protect Aboriginal heritage, assist with compliance with the <i>Aboriginal Heritage Act 1972</i> and provide access to heritage information. Relevant if the activity results in impacts to Aboriginal heritage.
WA Department of Primary Industries and Regional Development (DPIRD)	Manage West Australian commercial fisheries. Relevant when the activity has the potential to impact on fisheries resources in DPIRD.
WA Department of Transport (DoT)	Manage oil pollution preparedness for response in WA state waters. Relevant if the activity results in impacts to a marine park.

Identifying Relevant Persons for Regulation 11A(1)(d) and (e)

Subject-centred groups

Subject-centred grouping allows for tailoring identification, communication and engagement strategies. People and organisations grouped into subject-centred categories can allow the search for one member of a group to lead to the discovery of additional members of that group. The identification of persons or

organisations within subject-centred groups necessarily evolved as engagement with these groups was carried out. In all cases each person contacted will be asked to identify other relevant persons and encouraged to share information about the petroleum activity and how to connect us with others in the subject-centred group.

Table 4.2 identifies the subject-centred groups used in the preparation of this EP and a summary of strategies used by EOG to reveal persons or organisations within the groups. A person could be associated with more than one of these groups while an organisation is more likely to associate with just one.

The outcome of the approaches listed in Table 4.2 resulted in the complete list of relevant persons applicable to the proposed activity, presented in Appendix 3 and Appendix 4 (named individual fishing licence holders). In addition to the strategies listed in Table 4.2, the following strategies as stated in the RPCEP, were also considered but not undertaken because the databases or systems were not in place to accomplish these strategies:

- Request Tourism Australia and Tourism WA to query databases of local businesses along the coastline within the socio-economic risk EMBA; and
- Enquire with local Chambers of Commerce to identify marine-based tourism operators and local marine-based businesses in the region.

The subject-centred strategies used to search for relevant persons in Table 4.2 were primarily focused on persons within and proximate to the Beehive-1 Drilling EP spill EMBA² which facilitated a broad capture of relevant persons. Likewise, the communication strategies discussed in the following sections specifically targeted persons proximate to the activity (see also Section 5 of the RPCEP in Appendix 2).

² Section 5.1 of the Beehive-1 Drilling EP describes the drilling spill EMBA ([link](#))

Table 4.2 Tailored consultation approaches conducted for subject-centred groups

Subject-centred Group	Tailored strategy to identify relevant persons
Marine users	<ul style="list-style-type: none"> • EOG posted notices at ports, boat launches, and ramps to connect with a wide variety of marine users (Table 4.5).
Tourism operators	<ul style="list-style-type: none"> • Online searches for cruise operators, marine tours and recreational experiences such as marine mammal observations, diving, recreational fishing and thrill-seeking experiences. • Online searches for marine-based community or sporting events.
First Nations Peoples	<p>The following activities were undertaken to identify First Nations Peoples:</p> <ul style="list-style-type: none"> • Visited local government authority websites (shire or municipal council) that often include acknowledgement of Traditional Owners. • Searched state and territory government websites that include information about Traditional Owners in their jurisdictions, especially in the context of information about local offices. • Searched online for states' and territories' Aboriginal and Torres Strait Islander consultative bodies. • Contacted land councils representing local Aboriginal or Torres Strait Islander communities. • Online searches for Native Title groups and corporations on the prescribed bodies corporate (PBC) website. • Registered searches on the National Native Title Tribunal (NNTT) website. • Geospatial searches by completing the forms on the NNTT website. <p><i>Note:</i> EOG categorises any person with Native Title claims of any standing (i.e., claim or determination) as a relevant person.</p> <p>Methods of identifying First Nations Peoples that may be relevant persons included:</p> <ul style="list-style-type: none"> • Assessed the values and sensitivities of the EMBA. • Desktop research of any public Sea Country information within the EMBA of each specific activity. <ul style="list-style-type: none"> ○ AMP management plans. ○ Aboriginal group Healthy Country Plans. • Engaged with First Nations groups such as land councils and PBC to seek who they represent; how First Nations groups or individuals should be consulted as relevant persons; and if there are any groups or persons that EOG had not identified. • Provided information via written correspondence, information flyers, and the project-specific website, and continued to engage with additional relevant persons or organisations as they were identified. • Advertised in Aboriginal-owned publications, <i>Koori Mail</i> and <i>The Kimberley Echo</i> newspapers, to invite consultation with any person who may have a function, interest or activity that may be affected by the activity. Use of Aboriginal-owned publications allows for persons that have not yet been identified to self-identify as relevant.
Port users	<ul style="list-style-type: none"> • Contacted harbourmasters to enquire about frequent users. • Online searches for businesses located at wharves in regional ports.
Petroleum titleholders	<ul style="list-style-type: none"> • Queried the National Electronic Approvals Tracking System (NEATS) database to find titles and titleholders within the EMBA. • Queried the NOPSEMA EP database to find other titleholders with activities within the EMBA. • Subscribed to the NOPSEMA EP submissions pages for all activities within the EMBA.

Subject-centred Group	Tailored strategy to identify relevant persons
Commercial fishers	<ul style="list-style-type: none"> • Requested data from the Commonwealth, WA and NT fishing authorities to understand historical fishing activity within the EMBA. • Visited local ports to find local fishers who operate in the EMBA. • Contacted all state-licensed fishers. • Contacted all Commonwealth fishing license holders. • Queried and reviewed the Fisheries Research and Development Corporation (FRDC) website, including the annual State of the Fisheries Report (www.fish.wa.gov.au). • Engaged with the Western Australia Fishing Industry Council, Inc (WAFIC).
Recreational fishers	<ul style="list-style-type: none"> • Engaged with recreational fishing associations to advertise in newsletters/circulars or websites. • Requested contact details for license holders. • Requested to engage with advisory bodies or reference groups to establish the best approach to identify relevant persons.
Native Title Prescribed Bodies Corporate and Land Councils	<ul style="list-style-type: none"> • Sought contact details of land councils from the NNTT. • Online searches for Native Title PBC on the PBC website. • Cross-referenced PBC contact details with the Office of the Registrar of Indigenous Corporations.
Conservation groups	<ul style="list-style-type: none"> • Reviewed previously submitted EPs on the NOPSEMA website. • Online searches for conservation groups with interests in similar activities. • Online searches for new articles and current campaigns related to similar activities.
Fishing associations	<ul style="list-style-type: none"> • Identified target species within the EMBA through online research. • Requested contact details for license holders.
Other marine users	<ul style="list-style-type: none"> • Online searches for groups who use or have a connection to the marine environment; focused on marine users proximate to the EMBA.
Commercial shipping	<ul style="list-style-type: none"> • Contacted harbourmasters in the EMBA and shipping agents to enquire about frequent users. • Online searches for businesses located at wharves in regional ports.
Local councils	<ul style="list-style-type: none"> • Queried the WA and NT Electoral Commission and Government databases for councils, shires and cities proximate to the activity. <p><i>Note:</i> NOPSEMA guideline GL1887 identifies the government agencies as a relevant person, as they have responsibilities within the Commonwealth marine area.</p>
Educational bodies	<ul style="list-style-type: none"> • Contacted the Department of Education to identify relevant institutions and research programs. • Contacted universities to identify any relevant research programs. <p><i>Note:</i> For this category, the exposure thresholds for monitoring potential impacts of the activity were used rather than the socio-economic thresholds, because this is more relevant to the likely activities of research institutions.</p>
Commerce	<ul style="list-style-type: none"> • Online searches for news articles or press releases about marine-based businesses in the area.

Subject-centred Group	Tailored strategy to identify relevant persons
Ports and harbours	<ul style="list-style-type: none"> • Reviewed automatic information system (AIS) data of vessel activities along the coast to establish frequented ports. • Reviewed the WA and NT boat ramp databases. • Contacted local councils, cities and shires for listing of local boat ramps and users.
Heritage groups	<ul style="list-style-type: none"> • Contacted WA and NT heritage organisations to identify relevant persons. • Queried the Australian Heritage Database. • Queried the Australasian Underwater Cultural Heritage Database.

Public Outreach

To complement the proactive and comprehensive searches for relevant persons via subject-centred groups, EOG also undertook a broader approach (both geographically and demographically) to raise public awareness, so that persons not contacted as part of the tailored consultation could learn the details of the Beehive Project and self-identify as a relevant person. Each public outreach activity is listed in this section and fully described in the RPCEP (Appendix 2).

EOG Australia website

The EOG Australia website (<https://www.eogresources.com/australia/>) provides an overview of EOG Australia. In March 2022, a short summary (which remains available) of the proposed geotechnical assessment activity and activity map was posted, along with links to the Beehive consultation hub, summary Fisheries Compensation Protocol, WA-488-P permit details, current geophysical, geotechnical and drilling EPs, and information flyers.

Establish a Dedicated Project-specific website

EOG launched a project-specific website (<https://klarite.mysocialpinpoint.com.au/beehive>) on 11 May 2023, as the central tool to convey information and updates about the proposed activity, potential environmental impacts and risks and control measures to mitigate them. The nature of the internet allows anyone in Australia and further extending to anyone in the world with internet access, to learn and choose to engage with the project in any manner they wish, thus removing geographic limitations for consultation. This platform provides opportunity for users to self-identify as a relevant person and request consultation with EOG. The website includes a feedback form and EOG contact information including telephone number, mailing address, and email address. The project-specific website will remain available throughout the EP assessment process and throughout the activity as the central place for updates on the activity.

A link to the project-specific website is provided on the EOG Australia website. EOG project information, project map, QR code and link to the project-specific website were also included in public notices in print media (Table 4.3), and posted on notice boards at boat ramps, ports, local councils and other prominent community gathering sites within the EMBA, as listed in Table 4.5. This central tool allows users to review the project information at their own pace on their own schedule and ensures all relevant project information is made available anytime, anywhere.

The project-specific website invites the user to explore the following:

- **Consultation Information**
 - What are the consultation requirements? Provides information to all relevant persons so they can make an informed assessment of how their functions, interests and activities may be

- affected by the proposed activities.
- What should I do if I want to be included in consultation? Provides a user-friendly, readily accessible means to register per activity as a relevant person.
 - What should I do if I don't want to be consulted? Provides a user friendly, readily accessible means to opt out of consultation per activity.
 - What happens if I don't respond to the information provided to me through the consultation process? Provides details on EOG's actions if party contacted by EOG does not respond.
- *Relevant Person Information*
 - What is a Relevant Person and how do I know if I am one? Describes what it means to be a relevant person and provide access to the Beehive Consultation Survey if user is unsure if they are a relevant person.
 - How do I advise EOG if I believe I am a Relevant Person? Provides the variety of ways available to register as a Relevant Person.
 - What are my rights and obligations as a Relevant Person? Provides detail of the regulations regarding information shared during consultation.
 - I think someone I know could be a Relevant Person, what should I do? Provides EOG contact information to share with others.
 - *What is an Environment Plan? Provides background information on the purpose of an EP.*
 - Description of the activity.
 - Description of the existing environment.
 - Environmental impact and risk assessment.
 - Environmental management measures and commitments.
 - Environmental spill response measures contained within an OPEP.
 - Summary of the consultation record.
 - *Interactive Project-specific Information:*
 - Beehive Geotechnical Assessment
 - EP Status.
 - Activity Summary.
 - Activity Map.
 - Geotechnical Assessment Information.
 - Geotechnical Assessment Interactive Map.
 - Current EP.
 - Information Flyers.
 - Beehive-1 Exploration Drilling
 - EP Status.
 - Activity Summary.
 - Activity Map.
 - Drilling Activity Information.

- Drilling Interactive Map.
- Current OPEP.
- Information Flyers.
- *Beehive Consultation Survey and Feedback*
 - Relevant Persons
 - Identify functions, interests, or activities that may be affected.
 - Activity-specific surveys.
 - Opt-in/Opt-out of consultation process.
 - Confidentiality Statement.
 - Provide feedback.
 - General Public
 - Sign-up for project updates.
 - Confidentiality Statement.
 - Provide feedback.

Through the Beehive Consultation Survey, users are able to determine whether their activities, interests or functions have the potential to be affected by the project and the option to self-identify as a relevant person. The consultation survey provides relevant persons and the general public opportunity to provide feedback and comments, make suggestions for improvements, and sign up to receive project updates and information flyers. EOG's confidentiality policy is declared within the feedback form, with respondents having to elect whether their information be made public or removed from any documents made public, prior to submitting their information.

Public Notices in Print Media

Twelve advertisements were published in Australian national, regional and local newspapers, as listed in Table 4.3 (Appendix 5). The advertisements included a link/QR code for the project-specific website along with contact details (email address and phone number) for readers to provide EOG with comments on the proposed activity. In addition, seven newspaper advertisements, also listed in Table 4.3, were published in the weeks leading up to the Beehive Information Sessions (listed in Table 4.6) to notify the public of, and provide details relating to, the proposed project information sessions.

Table 4.3 Newspaper advertising of the proposed activity

Newspaper	Coverage	Publication date
General public notices		
The West Australian	Regional (WA)	3 December 2022
The Australian	National	3 December 2022
NT News	Regional (NT)	3 December 2022
NT News – Online	Regional (NT)	3 December 2022 - 1 January 2023
The Kimberley Echo	Local (WA)	8 December 2022

Newspaper	Coverage	Publication date
General public notices		
Koori Mail – Edition 791	National	14 December 2022
Associated with Beehive information sessions listed in Table 4.6		
The West Australian	Regional (WA)	13 May 2023
Koori Mail – Edition 801	National	17 May 2023
The Kimberley Echo	Local (WA)	18 May 2023
The Kimberley Echo	Local (WA)	25 May 2023
The West Australian	Regional (WA)	25 May 2023
Koori Mail – Edition 802	National	31 May 2023
The Kimberley Echo	Local (WA)	1 June 2023
General public notices		
Koori Mail - Edition 803	National	14 June 2023
The Kimberley Echo	Local (WA)	15 June 2023
The West Australian	Regional (WA)	15 June 2023
NT News	Regional (NT)	29 June 2023
NT News - Online	Regional (NT)	29 June - 29 July 2023
The Australian	National	2 July 2023

Publication of Information Flyers

Information flyers have been produced periodically since 2021 to provide relevant persons and the general public specific information about the activity (Table 4.4, Appendix 6). Information flyers were used to introduce EOG and the Beehive project, provide descriptions of the geophysical, geotechnical, and drilling processes, and to discuss the purpose of the EP relative to regulatory requirements. Tailored subject-centred flyers were created for relevant persons that requested more information or information in a different form.

The information flyers provided a description of the relevant persons consultation process, an invitation to consult with EOG, a QR code for the project-specific website, and contact details. The flyers were emailed to relevant persons, accessible through the project-specific website and the EOG Australia website, and appended to written correspondence as necessary.

Table 4.4 Beehive-1 information flyers

Flyer	Date	Focus
1	15 September 2021	Geophysical and geotechnical investigations
2	1 December 2021	Update on geophysical and geotechnical investigations

Flyer	Date	Focus
3	28 February 2022	Drilling program
4	11 May 2022	Updates on geophysical and geotechnical investigations and drilling program
5	27 June 2022	Updates on drilling program and geotechnical investigations and EP status
6	May 2023	Updates on drilling program and geotechnical investigations, EP status and introduction to the project-specific website

Public Notices at Prominent Locations

Public notices were developed to span a broader and more general audience that might otherwise not receive or have access to notifications provided by email, in print media or on internet platforms. During February and June 2023, public notices were distributed in high-traffic areas throughout the EMBA on notice boards, boat ramps, ports, local councils and other prominent community gathering sites, listed in Table 4.5.

Public notices specifically tailored for relevant subject-centred groups and individual persons were created and displayed in specific areas frequented by subject-centred relevant persons (e.g., fishers, tourism operators) within the EMBA. The primary purpose of the public notices was to inform the general public of the activity and invite consultation with relevant persons. Public notices provided the project-specific website QR code so that the public could access information about the activity, determine if they are a relevant person, and contact EOG.

Table 4.5 Public Notice Posting Locations

Town	Location	Posting Date
Ardyaloon	One Arm Point Boat Ramp	19 February 2023 & 8 June 2023 (updated)
Broome	Town Beach Boat Ramp	18 February 2023 & 9 June 2023 (updated)
	Gantheaume Beach Boat Ramp	18 February 2023 & 9 June 2023 (updated)
	Entrance Point Boat Ramp	18 February 2023 & 9 June 2023 (updated)
Kununurra	IGA Supermarket	16 February 2023 & 12 June 2023 (updated)
	Coles Supermarket	16 February 2023 & 12 June 2023 (updated)
	Shire of Wyndham / East Kimberley Service Centre	16 February 2023 & 12 June 2023 (updated)
	Red Sun Sports and Casual Gear	12 June 2023
Darwin	Dinah Beach Cruising Yacht Club	13 – 16 February 2023 & 16 – 17 June 2023 (updated)
	Best Foods Frances Bay Village	13 – 16 February 2023 & 16 – 17 June 2023 (updated)
	Frances Bay Village Marina	13 – 16 February 2023 & 16 – 17 June 2023 (updated)
	Cullen Bay Marina	13 – 16 February 2023 & 16 – 17 June 2023 (updated)
	Darwin Trailer Boat Club	13 – 16 February 2023 & 16 – 17 June 2023 (updated)

Town	Location	Posting Date
	Craigs Fishing Tackle Shop	13 – 16 February 2023 & 16 – 17 June 2023 (updated)
	Anaconda Darwin	13 – 16 February 2023 & 16 – 17 June 2023 (updated)
	Fishing & Outdoor World Darwin	13 – 16 February 2023 & 16 – 17 June 2023 (updated)
	BCF Darwin	13 – 16 February 2023
	BCF Palmerston	13 – 16 February 2023
	Compleat Camping & Angler Darwin	13 – 16 February 2023
Dundee Beach	The Lodge of Dundee	15 February 2023 & 18 June 2023 (update)
Wagait Beach	Wagait Beach Supermarket	15 February 2023 & 18 June 2023 (update)

Access to self-identify as a relevant person

The project-specific website (<https://klarite.mysocialpinpoint.com.au/bee hive>) was specifically designed to convey information about the proposed activity, and enable users no matter their location, to determine whether they are a relevant person. Through the Beehive Consultation Survey, users are able to determine whether their activities, interests or functions have the potential to be affected by the project and thereby self-identify as a relevant person. The consultation survey also directs relevant persons to either request to consult with EOG or opt out of the consultation process. Relevant persons can also sign up for updates and information flyers, or specifically request to be excluded from all correspondence. EOG's confidentiality policy is declared within the consultation survey, with respondents having to elect whether their information be made public or removed from any documents made public, prior to submitting their information. The below information can be found on the website main page along with a link to the Beehive Consultation Survey.

Relevant Person Information – per Public Outreach section above.

- *Beehive Consultation Survey and Feedback - per Public Outreach section above.*

For those who do not have access to the internet or otherwise do not interact online, EOG contact information (telephone numbers and mailing address) was provided in advertisements in print media, public notices, and information flyers.

Request relevant persons identify other relevant persons

To amass as great an assemblage of relevant persons as possible, each person contacted was encouraged to share information about the project and thereby identify other relevant persons. This request was included in written correspondence, made during in-person meetings and project information sessions, and included on the project-specific website. In addition, the Beehive Consultation Survey on the project-specific website specifically includes the following instructional dialogue:

Relevant Person Information

- *“I think someone I know could be a Relevant Person, what should I do?” — Please share this website with them and encourage them to contact us.*

The Beehive Consultation Survey and Feedback form also explains that EOG is “*seeking to engage with any other person to improve our environmental management of this activity*”.

Consultation

This section describes how EOG has consulted with relevant persons.

Invite co-design of the consultation process for each relevant person

Utilising the methods previously outlined, relevant persons were invited to engage with EOG in co-design of the consultation process to ensure that the consultation process was adapted to the nature of the relevant person and their interests. Written correspondence was the primary means used to conduct formal consultation between EOG and relevant persons. Phone calls were used to follow up on initial correspondence to ensure receipt of initial email correspondence. In-person meetings and information sessions were also conducted to request input and invite co-design of the consultation process.

EOG utilised land councils and registered PBCs to facilitate consultation with Aboriginal and Torres Strait Islander relevant persons. EOG has engaged with the Tiwi Land Council (TLC), Kimberley Land Council (KLC) and Northern Land Council (NLC). These land councils have provided feedback to EOG on identifying and consulting with Traditional Owners and in some cases have assisted in co-designing appropriate strategies and plans for engagement.

During consultation, KLC engaged in the co-design of consultation with their organisation. The KLC advised EOG to directly contact the Aboriginal stakeholders within the KLC boundaries. KLC also recommended, and EOG did utilise, the services of KRED Enterprises to undertake project information sessions (see “Face-to-face meetings”).

Customised communication appropriate to relevant persons

A variety of communication methods were employed respective of the preferred methods requested by the different subject-centered groups. Written correspondence is the primary means used to conduct consultation between EOG and relevant persons. If a relevant person requested more information, or the information in a different form, subject-specific flyers were created to tailor the information to the relevant person that made the request. This includes information provided to the TLC, Balangarra Aboriginal Corporation (BAC) and Tuna Australia. In-person information sessions were held for Native Title holders, Aboriginal land holders and Traditional Owners, as this was expressed as a preferred form of communication. The full list of communication methods is described below. Communication records are included as ‘sensitive information’ (in accordance with OPGGS(E) Regulation 9(8)) in Appendix 7.

Written Correspondence

Written correspondence is the primary means used to conduct consultation and is tailored specifically to communicate appropriately with relevant persons. It has been used to initiate (or continue) consultation with authorities, organisations and subject-centred groups. Written correspondence was used to provide notifications on project milestones and availability of activity-specific online information, and to request input and invite co-design of the consultation process. Written correspondence has also been used to respond to enquiries and to request any remaining feedback that had not been previously addressed.

Phone Calls and Virtual Meetings

The EOG consultation team utilised phone calls and virtual meetings to maintain rapport and continue consultation with relevant persons, to confirm receipt of correspondence and offer opportunity to ask questions and clarify information provided through written correspondence and other media. All

relevant persons were encouraged to provide feedback and present their concerns regarding the project.

Information Sessions

In addition to the distribution of EP-specific information (emails, letters, QR code to project-specific website, etc), consultation specifically undertaken during the development of this EP included several in-person information sessions, as listed in Table 4.6.

Table 4.6 Beehive-1 information sessions

Location	Date	Number of attendees
Derby	6 June 2023	0
Broome	7 June 2023	2
Ardyaloon	8 June 2023	2
Kununurra	12 June 2023	0
Kalumburu	13 June 2023	12
Wyndham	14 June 2023	0

Requested Information Sessions

EOG recognises that some consultation activities may be inappropriate to carry out if it is contrary to group norms, cultural traditions, or without support of representative bodies. Therefore, if requested by a relevant person who is a representative body, project information sessions beyond those listed in Table 4.6 were made available. Such information sessions were tailored to the requesting representative body and might include face-to-face in-person meetings with specific agendas, or open forums at strategic locations proximate to the activity for community members to meet with the EOG consultation team and discuss concerns.

Face-to-face Meetings

EOG attended in-person meetings, beginning with a meeting with the BAC on 1 August 2022 in Perth, followed by a BAC board meeting in Kununurra on 7 September 2022.

Meetings with the TLC (27 February 2023), KLC (1 March 2023) and NLC (8 March 2023) were conducted to further facilitate consultation with Aboriginal and Torres Strait Islander relevant persons. With respect to Native Title holders, Aboriginal land holders and Traditional Owners, information was prepared to communicate details of the project and potential impacts and risks, including possible effects on Native Title and traditional country, as well as resources integral to culture and customs.

EOG aimed to fully understand who needed to be consulted with regarding the Beehive project, who the land councils represented and what if any on-the-ground consultation was required. EOG utilised the list of questions below as a guide to facilitate understanding what additional consultation efforts were needed:

- Who do you represent (or do not represent)?
- What is the nature and capacity in which this representation exists? Traditions, culture, legal, etc.
- What does your framework for consultation with your constituents look like?

- Do you find community meetings a beneficial means of providing information to your constituents?
- Do you or your constituents find the ability to view detailed information and provide comments on a project-specific website helpful?
- What can EOG provide you/your organisation that would be helpful in your undertaking of consultation on EOG's activity?
- Are you aware of anyone else we should consult with?
- Can you tell us about your traditions, values, sensitivities, etc. and how they may be affected by our activities? Can you provide us any written material that would be helpful as we elevate your concerns?
- Can you describe your connection to Sea Country, and how our activities may impact them?
- Are there any topics we failed to raise or questions we didn't ask that you would like to discuss?

EOG has made specific efforts to engage with First Nations peoples, as presented in Section 3.4.3 of the RPCEP (Appendix 2), to inform EOG about cultural features within and proximate to the Beehive-1 Drilling EP spill EMBA. In fulfilling these objectives, EOG has:

- Engaged with the First Nations groups such as land councils and PBCs to seek who they represent, how First Nations groups or individuals should be consulted as relevant persons, and if there are any groups or persons which EOG had not identified;
- Provided information via written correspondence, subject-centred information flyers, and the project-specific website, and consistently engaged with additional relevant persons or organisations as they were identified;
- Advertised in Koori Mail and in The Kimberley Echo, regional print media serving Aboriginal people and communities in Northern Australia; and
- Held six project information sessions across the Kimberley region (see Table 4.6).

Determination of Representation of the Land Councils

Both the TLC and the NLC expressed a preference that EOG's consultation activities be conducted through these land councils, as representatives for their constituents. In contrast, the KLC saw the organisation as a relevant person in its own right but advised EOG to directly contact the Aboriginal peoples within the KLC boundaries. KLC recommended that EOG use the services of KRED Enterprises (KRED) if they elected to undertake project information sessions.

KRED is an Aboriginal-owned and operated organisation with an established presence in the Kimberley region that provides a wide range of services in the area. These services include consultation planning and facilitation by Aboriginal people, with Aboriginal people in mind.

As a result of these discussions, the decision was made by EOG to conduct project information sessions across the Kimberley region. EOG engaged KRED to leverage their well-established Kimberley network to provide support and guidance in planning the information sessions, confirm the suggested locations for meetings and secure suitable venues based on their familiarity with local communities. In addition, KRED sent follow-up emails on behalf of EOG containing the media-published project information session notice to the affected PBC and community Chief Executive Officers for the Ardyaloon and Kalumburu communities. This project information session notice was first published in the *Koori Mail*,

The Kimberley Echo and *The West Australian*. In doing so, KRED provided communications from an organisation familiar to other members of the Kimberley region.

As listed in Table 4.6, six information sessions were held across the Kimberley region. To facilitate accessibility for participants, the following materials were made available during the sessions:

- Information flyer #6 (see Table 4.4);
- A map of the project location;
- NOPSEMA brochure *Consultation on offshore petroleum environment plans: Information for the community*;
- Business cards with EOG contact information and a QR code linking to the project-specific website;
- Where wi-fi accessible or phone service allowed, a tablet with access to project-specific website; and
- Attendance registers—including provisions for attendees to choose: individual or organisational representation, their attendance to be treated as sensitive information, requests for further information.

Confidentiality and sensitive information

As stated in Section 5.6 of the RPCEP (Appendix 2), EOG has communicated the legislative requirements around sensitive information. Throughout the consultation process and in all communications, EOG has reminded relevant persons of their right to request that any information provided during the consultation not be made publicly available. While that information must still be included in the EP submitted to NOPSEMA as “*sensitive information*”, it would be excluded from the information published on NOPSEMA’s website. This declaration has been included in public notices, information flyers, written correspondence, and in the Beehive Consultation Survey and Feedback form on the project-specific website.

On the main page of the project-specific website, it reads:

“As a Relevant Person, you may request that information you provide during the consultation not be made publicly available. That information must still be included in the EPs submitted to NOPSEMA as sensitive information but will be excluded from information published on NOPSEMA’s website.”

Furthermore, EOG’s confidentiality policy was declared within the Beehive Consultation Survey and Feedback form, with respondents having to elect whether their information be made public or removed from any documents made public, prior to submitting their information. The statement of confidentiality also noted that information would be included in the EP submitted to NOPSEMA as “*sensitive information*” but excluded from information made publicly available on NOPSEMA’s website.

As a specific example of the confidentiality notice provided by EOG in its communications, information flyer #6 (May 2023) provided the following confidentiality statement:

*Note: you may request that information you provide during the consultation not be made publicly available. That information must still be included in the environment plan submitted to NOPSEMA as sensitive information but will be excluded from information published on NOPSEMA’s website. * The Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2009 (including the definitions, sections 9(8), and 11A(4)) indicate that, if requested, information that you or your organisation provides, along with personal information, will be considered “sensitive information”.*

Environment plans published by NOPSEMA on its website do not include any information deemed as sensitive.

Protocol for unresponsive relevant persons

All attempts to contact relevant persons after the mail out of information flyers were recorded in EOG's consultation management system. If after multiple attempts to contact relevant persons, no response had been received, the following actions were employed to ensure compliance with EOG's requirement to consult with relevant persons on the proposed activity:

- Multiple phone calls, written correspondence and emails;
- Follow-up after 20 business days (4 weeks) from issue of initial consultation materials;
- Final follow-up prior to the resubmission of the EP; and
- Use of other broader consultation methods, including newspaper advertising and information flyers.

All of the above strategies were implemented to contact relevant persons multiple times.

4.2.2 Duty 2: Provide Sufficient Information

In accordance with OPGGS(E) Regulation 11A(2), titleholders must provide sufficient information to each relevant person during the consultation process. To achieve this, EOG committed to the process as outlined in the RPCEP and implemented the information and outreach actions summarised below.

Tailor information to relevant persons functions, interests, activities

Project-specific website

The project-specific website includes the Beehive Consultation Survey and Feedback form, which clearly defines "functions", "interests" and "activities" to enable potentially relevant persons to accurately self-identify as a relevant person. The interactive map enables users to determine whether their functions, interests or activities have potential to be affected by the project. Through the survey, users can specify their interests relative to the project and to identify those aspects of the project for which they desire more information or information in a specific manner.

The consultation survey provides relevant persons and the public opportunity to provide feedback on the proposed activity, make suggestions for improvements, and sign up to receive project updates and information flyers. The project-specific website allows relevant persons to review the information at their own pace on their own schedule and ensures that all current project information is made available anytime, anywhere.

The website includes interactive self-guided links as listed in Section 4.2.1 so that individuals could access specific information relevant to their unique functions, interests and activities.

EOG's confidentiality policy is declared within the feedback form, with respondents having to elect whether their information be made public or removed from any documents made public, prior to submitting their information.

Information flyers

In recognition of the needs and particular interests of specific relevant persons and groups, tailored subject-centred flyers were created for relevant persons that requested more information or information in a different form.

4.2.3 Duty 3: Describe the Environment that may be Affected by the Activity

In accordance with OPGGS(E) Regulation 13(2)(b), titleholders are expected to use consultation with relevant persons to improve the description of the environment that may be affected by the activity and increase predictive certainty of the impact assessment. To discharge this duty, EOG committed to the processes as outlined in the RPCEP. The following is a summary of how EOG completed each commitment.

Engage relevant persons

Relevant persons were invited to communicate information about their environment and sensitivities through the project-specific website, phone calls, and written correspondence, as described in Section 4.2.1. Furthermore, EOG made specific efforts to engage with First Nations peoples to inform EOG about cultural features of the EMBA. EOG has engaged with land councils and PBCs, provided information via written correspondence, specific subject-centred information flyers and consistently engaged with additional relevant persons or organisations as they were identified.

Publicise the EMBA / Invite feedback

EOG has published the description of the environment in the following locations that have been available to relevant persons throughout consultation: the project-specific website, Beehive-1 Geotechnical Assessment Interactive Map and Comment Portal, information flyers #3, #5 and #6, email correspondence, and relevant persons-specific requested information packets. Additionally, the Beehive-1 PDSA EP was published on NOPSEMA's website with an invitation for public comment, for 30 days from 24 November 2021 until midnight on 23 December 2021. EOG advertised the EP's publication in national, regional and local print media (see Table 4.3).

Online interactive access to project maps and communications

EOG developed the project-specific website, launched 11 May 2023, as the central tool to convey information about the proposed activity, potential environmental risks and controls in place. The website's interactive map allows users to view the proposed geotechnical activity in context with other spatial features—depicting the Beehive-1 well location, AMPs and state marine parks, and the EMBA. The interactive map allows users to place comments directly on the map to share feedback regarding the activity with EOG. This feature enables precise and easy communication of location-based environmental values and sensitivities.

The website also provides a comment form, an email address, mailing address and telephone number for alternative methods of contact. As of 17 January 2024, the following user statistics for the website are available:

- 1,446 visits to the project-specific website;
- 307 unique users;
- 206 document downloads;
- 2 consultation survey responses; and
- 0 comments posted to the interactive map.

Additionally, throughout the relevant persons consultation process other forms of communication, telephone numbers, a mailing address, and email addresses have been shared with relevant persons. Relevant persons could contact the EOG team directly and share location-based information.

4.2.4 Duty 4: Reasonable Period for Relevant Persons to Assess the Sufficient Information

As required by OPGGS(E) Regulation 11(A)(3), consultation must allow a reasonable period for relevant persons to review the proposed activities. The consultation period, described in Appendix 2, states that consultation with relevant persons during the development of an EP will generally run for 30 calendar days (four weeks).

All relevant persons consulted for this activity have had a significant amount of time (far greater than 30 days) to assess the information provided by EOG and make comment, claims and objections, as noted by the following geotechnical assessment-specific timeline of consultation:

- 15 September 2021 - Information Flyer #1 was issued;
- 24 November 2021 - the EP was published on NOPSEMA's website, with an invitation for public comment. The 30-day public exhibition of the EP closed midnight, 23 December 2021;
- 2 December 2021 – Information Flyer #2 issued to inform relevant persons that the EP was available on the NOPSEMA website for public exhibition, with update on timing of PDSA;
- 12 May 2022 – Information Flyer #4 issued to inform relevant persons about the geophysical survey;
- 27 June 2022 – Information Flyer #5 (specifically regarding this geotechnical EP) was issued to 51 relevant persons (those identified at the time);
- July 2022 - EOG updated its methodology and identification of relevant persons, resulting in 530 potentially relevant persons being identified;
- 3 August 2022 – geophysical EP re-submitted to NOPSEMA;
- 21 September 2022 – Mail out campaign to issue Information flyers #1-#5 to fishing license holders and newly identified Relevant Persons;
- 28 October 2022 – Mail out campaign issued to follow up on September 2022 communications;
- 3 December 2022 to 29 July 2023 - EOG placed 12 separate public notices in print media (see Table 4.3);
- 11 May 2023 - EOG launched its project-specific website, as discussed in Sections 4.2.1 and 4.2.3;
- 29 May 2023 – Email and letter campaign to issue information Flyer #6 to provide updated information on project details and further request potential relevant persons to engage with EOG regarding the activity;
- 13 February 2023 to 18 June 2023 - Public Notices (see Table 4.5) with project information and map, QR code and link to the project-specific website were posted on notice boards, boat ramps, ports, local councils and prominent community gathering sites throughout the EMBA;
- 5 July 2023 – Email, telephone and letter campaign to follow up on May 2023 communications;
- 31 July 2023 – Mail out campaign issued to follow up on communications to date and seek feedback for the EP;
- 10 August 2023 – Email campaign issued to follow up on communications to date and seek feedback for the EP;

- 18 August 2023 – Telephone campaign to follow up on communications to date and seek feedback for the EP;
- 25 October 2023 – Mail out campaign issued to stakeholders of the recent re-submission of the Geotechnical Assessment and Beehive-1 Exploration Drilling EPs with an invitation to review the activities and seeking any further feedback;
- 14 November 2023 – Email campaign issued to notify stakeholders of the recent resubmission of the Geotechnical Assessment and Beehive-1 Exploration Drilling EPs with an invitation to review the activities and seeking any further feedback;
- 24 November 2023 – Mail out campaign issued to follow up on communications to date and providing stakeholders with opportunity for feedback prior to the updated EP resubmission date. This included the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met; and
- 27 November 2023 – Email campaign issued to follow up on communications to date and providing stakeholders with opportunity for feedback prior to the updated EP resubmission date. This included the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met.

Appendix 8 provides a complete summary of consultations undertaken with dates of consultation indicating length of time each relevant person had sufficient information.

4.2.5 Duty 5: Assessment of Merit of Objections and Claims

As required by OPGGS(E) Regulation 16(b)(ii), titleholders are obligated to assess objections or claims from relevant persons and provide a response to each relevant person about each objection or claim. Titleholders are also required to adopt appropriate measures as a result of the consultations with relevant persons. This section provides a summary of how EOG fulfilled this duty.

EOG recognises and respects each relevant person's need to be identified and included in the fulfillment of the consultation processes and therefore followed a stringent process to assess the merit of objections and claims from relevant persons to ensure that their concerns were recognised and fully addressed. Written correspondence was used to respond to enquiries and to request any remaining feedback that had not been previously addressed.

The EOG consultation team followed a standard protocol to assess the merit of claims and objections to the EP and provide feedback to all relevant persons with regards to enquiries, objections or claims. All objections and claims were recorded in EOG's consultation management system and assessed based on the following criteria:

- Relevance to environmental management of the activity;
- Relevance to the persons' functions, interests, and activities; and
- Whether the objection or claim can be resolved through the adoption of additional control measures, an activity design variation, or through changes to the Implementation Strategy for the EP.

For objections or claims found to have merit, EOG incorporated measures that avoid, manage or mitigate the objection or claim into this EP. For objections and claims found to not have merit with regards to the criteria, the claim was recorded and reasons documented. In all instances, each claim or objection was recorded and the relevant person responded to via written correspondence providing an explanation of EOG's assessment of merit and a request for additional feedback in an effort to uncover any remaining objections or claims. Additional claims were again considered relative to the

merit criteria and the process repeated until the relevant person's claim or objection had been satisfactorily considered.

Despite best efforts to resolve all objections and claims, EOG understands that relevant persons may not agree with its assessment of merit regarding their objection or claim. Such circumstances do not preclude EOG's submittal of this EP to NOPSEMA for assessment.

Appendix 8 provides a complete list of consultation undertaken with relevant persons, inclusive of an assessment of merits of objections or claims. Full records of all correspondence with relevant persons are provided in Appendix 7 (Sensitive Matters Report), which is submitted to NOPSEMA separately to this EP.

Table 4.7 provides a summary of the objections and claims raised by relevant persons during the consultation process, an assessment of merit of each objection or claim and how EOG has addressed this.

Table 4.7 Summary of relevant person objections and claims

Theme	Relevant persons	Objections and claims raised by relevant person	Assessment of merit of objections and claims	Measures adopted by EOG in response to objections and claims
Prior to 2 March 2022, when the geotechnical activity was included in the Beehive PDSA EP				
<p>Consultation with relevant persons regarding geotechnical activities commenced on 17 September 2021 when it was part of the Beehive PDSA EP. The results of consultation from 17 September 2021 to 15 February 2022 are contained within the consultation chapter (Ch 4) of the PDSA EP, which was accepted by NOPSEMA on 2 March 2022 and is available on the NOPSEMA website (link).</p> <p>For the avoidance of doubt, the objections and claims raised during this phase of consultation where they relate to the geotechnical investigation (and not the geophysical survey), along with their assessment of merit and measures adopted by EOG in response to objections and claims, are outlined below.</p>				
Impacts to commercial prawn fishing	Northern Prawn Fishing Industry Association (NPFIA)	The NPFIA stated that although there is low fishing effort and catch in the activity area, there is historically a higher fishing catch and effort and EOG should not underestimate the potential impacts to fishing productivity and disruption.	This concern is relevant to the functions, interests and activities of the NPFIA and therefore has merit.	Fishing effort in the activity area is mapped in Section 5.7.1 of this EP for the last three years and show an area of 'low' fishing intensity immediately adjacent to the activity area. Section 7.2 of this EP provides an assessment of displacement for the northern prawn fishery, which is assessed as 'negligible.'
		Opposition to any activity taking place during the fishing season of 1st August to 1st December each year.	This concern is relevant to the functions, interests and activities of the NPFIA and therefore has merit.	EOG will aim to avoid undertaking the activity during this window, but if that is not possible (for logistical, technical or other reasons), EOG will work closely with the NPFIA to minimise impacts to fishing operations. The assessment of proposed control measures in Table 7.7 describes why a firm commitment to this request is not possible.
		Concern about short- and long-term impacts to productivity of the fishery, including larvae, from sound-generating equipment.	This concern is relevant to the functions, interests and activities of the NPFIA and therefore has merit.	Sound-generating impacts from the geotechnical activity will be minimal (limited to the use of thrusters while on location). The impact assessment for this is presented in Section 7.1 of this EP and is assessed to have a residual consequence rating of 'negligible.'
		The fishery will seek compensation from EOG if there are any impacts to it from disruption, displacement or loss of fishery productivity.	This claim is relevant to the functions, interests and activities of the NPFIA and therefore has merit.	EOG does not anticipate there will be a loss of fishery productivity resulting from the geotechnical investigations given that a very small exclusion zone during the activity (a

Theme	Relevant persons	Objections and claims raised by relevant person	Assessment of merit of objections and claims	Measures adopted by EOG in response to objections and claims
				<p>500-m radius around the geotechnical vessel) will be in place.</p> <p>Nevertheless, EOG has prepared a Fisheries Compensation Procedure to deal with this concern, has provided a copy of the procedure to the NPFIA and included the procedure as an environmental performance standard in Section 7.2.5 so that impacted fishers can make a claim for loss.</p>
Impacts to threatened species	NPFIA	Concern about impacts to threatened species, such as turtles, sawfish and sea snakes, with a request that EOG ensures the EP addresses potential impacts to these species.	This concern is relevant to the functions, interests and activities of the NPFIA and therefore has merit.	<p>The existing environment chapter of the PDSA EP (and Chapter 5 of this EP) describes all threatened species and conservation values in the activity area and the environment that may be affected by a diesel spill.</p> <p>The impact assessment for these species is presented in Chapter 7 of the EP, with the residual impact consequences and risk rankings for all hazards assessed as 'negligible'.</p>
Impact to DoD activities	DoD	The DoD claims that offshore infrastructure may impact military flying training areas and that there may be safety risks to air navigation due to the risk of collision with low-flying aircraft below 500 feet (152 m). Unexploded ordnance (UXO) may be present on and in the sea floor within the North Australia Exercise Area (NAXA).	These concerns are relevant to the functions, interests and activities of the DoD and therefore have merit.	<p>EOG has identified and mapped the NAXA and restricted airspace, which is included in Section 5.7.8.</p> <p>Although not yet contracted, the highest point of the geotechnical vessel (the top of the drilling derrick) will be no higher than ~45 m above the keel. As such, this should not present a risk to low flying aircraft.</p> <p>An assessment for the risk of interference with other marine users is presented in Section 7.13.5.</p> <p>Notification requirements are included in Section 8.8.2 of the EP per DoD's request.</p>

Theme	Relevant persons	Objections and claims raised by relevant person	Assessment of merit of objections and claims	Measures adopted by EOG in response to objections and claims
Impacts on the effects of seismic sound sources on fish	NT Fisheries (part of DITT)	NT Fisheries raised concerns with regard to the impact of seismic sound sources on fish, including impacts to audio organs, larval survival and other varying spatial and temporal impacts. They requested that any seismic surveying is not undertaken during the warmer months of the year, which coincides with tropical fish spawning seasons.	These concerns are relevant to the functions, interests and activities of the NT Fisheries and therefore have merit. However, seismic surveying is not part of the geotechnical activity.	Issues relating to shallow seismic surveying, as part of the PDSA activity, are addressed in the PDSA EP, which is available on the NOPSEMA website (link).
Voracity of impact assessment	NT Fisheries (DITT)	NT Fisheries requested that the EIA be robust and should align with ERA processes rather than the ALARP process and that the risk assessment be reviewed by a third party.	These concerns are relevant to the functions, interests and activities of the NT Fisheries and therefore have merit.	The structure and content of the EP meets the requirements of the OPGGS(E), which embodies best practice EIA methods. A full impact and risk assessment is included in Chapter 7 of this EP, which includes an assessment of the ALARP concept, as required by the OPGGS(E).
Interference with commercial fishing and vessels	WAFIC	WAFIC requested that no recreational fishing takes place from any vessel associated with the activity, that vessels divert around commercial fishing activity and remain clear of underwater fishing gear. They also requested that all vessel crew are trained about potential interactions with commercial fishers.	This concern is relevant to the functions, interests and activities of WAFIC and therefore has merit.	An assessment of the risks of interference with other marine users is provided in Section 7.13 of the EP and concludes that the residual risk rating is 'negligible.' An environmental performance standard (RSK-04: EPS-9) has been included in this section that prohibits fishing from the geotechnical vessel. Section 8.4.2 of the EP provides a commitment to undertake an induction of all vessel crew, which will include key commitments such as avoiding interactions with commercial fishing vessels.

Theme	Relevant persons	Objections and claims raised by relevant person	Assessment of merit of objections and claims	Measures adopted by EOG in response to objections and claims
Response to unplanned diesel spill	WAFIC	WAFIC wants assurance that if a hydrocarbon spill occurs, baseline scientific data on the marine environment will be collected, that a desktop emergency training exercise includes commercial fishing interests, that there is support to the commercial fishing industry with regards to traceability of fish products to manage tainting risks, there is an operational and scientific monitoring program (OSMP) in place and there is a commitment to financial adjustment to the commercial fishing industry.	This concern is relevant to the functions, interests and activities of WAFIC and therefore has merit.	EOG has incorporated these requirements in the EP, OPEP and OSMP: <ul style="list-style-type: none"> • Collection of baseline scientific data – addressed in Section 9.6 of the PSDA EP. • Desktop emergency training – addressed in Section 8.4 of this EP. • Fish tainting and OSMP – addressed in Section 9.6 of the PSDA EP. • Commitment to financial adjustment to commercial fishers – addressed through the Fishing Compensation Procedure (Section 7.2.5).
Post-PSDA EP acceptance (after 2 March 2022)				
Notification requirements	WA DBCA	Provide routine and emergency notification details and requirements.	This is a reasonable request relevant to environmental management of the activity and relevant to DBCA's functions, interests, and activities.	These have been incorporated into the EP as relevant.
Sensitive receptors	WA DBCA	The comments provided did not distinguish between this and the drilling EP. The DBCA noted the many marine parks, islands and coastal reserves in the spill EMBA that may be impacted in the event of a large hydrocarbon spill. They asked that the necessary baseline values of these areas be understood. If baseline data is not available, they requested that EOG establish what baseline information is available in order to be available to	This is a reasonable request relevant to environmental management of the activity.	Chapter 5 of this EP describes all conservation values in the spill EMBA. Section 9.6.2 of the accepted PSDA EP (available on the NOPSEMA website here) outlines the scientific monitoring arrangements that will be implemented in the event of a large diesel spill.

Theme	Relevant persons	Objections and claims raised by relevant person	Assessment of merit of objections and claims	Measures adopted by EOG in response to objections and claims
		undertake Before-After, Control-Impact (BACI) studies in the event of a large spill.		
		The DBCA also suggested using the <i>National Light Pollution Guidelines for Wildlife Including Marine Turtles, Seabirds and Migratory Shorebirds</i> as a best-practice industry standard for managing potential impacts of light pollution on marine fauna.	This is a reasonable request relevant to environmental management of the activity.	The light pollution guidelines were already referenced in the EIA in Section 7.4 of this EP.
	Individuals at information sessions at Kalumburu and Broome	A number of individuals raised general concerns regarding the impacts of Beehive-1 exploration on marine receptors including fishing areas (for oysters, scallops, fish, crabs, sting rays), turtles, whales, dugongs, and species of cultural significance such as turtles and dugong.	These concerns were raised by persons who attended information sessions and are aligned with their interests.	All species of conservation and cultural significance are described in Chapter 5 of this EP, augmented with information about cultural relevance where information was available. Impacts are assessed in Chapter 7 and risks are assessed in Chapter 8.
Impacts to tuna fisheries	Tuna Australia	Tuna Australia provided a Position Statement to EOG asking for information in a written succinct manner including estimated boundaries for extent of planned activity impacts as well as activities within the operational area.	As a request for information this matter has merit.	EOG created a fact sheet tailored for Tuna Australia, which provided detailed information about the location of tuna fisheries in relation to the project area and potential risk, as well as demonstrating that the EP has control measures in place to reduce these risks to ALARP.
		Tuna Australia provided a Service Agreement, mandating an hourly fee be paid with a minimum hour commitment, in order for consultation to proceed.	NOPSEMA's brochure <i>GL2086 Consultation in the course of preparing an environment plan</i> (May 2023) indicates that there is no requirement in law for titleholders to pay relevant persons' costs associated with consultation. There is no merit to this claim.	EOG explained to Tuna Australia that it had consulted with the individual Southern Bluefin Tuna and Western Tuna and Billfish fishery license holders and peak representative bodies (the fishing zones for those fisheries overlap the spill EMBA). EOG also noted that the ABARES fishing data indicates there is no recent fishing effort near the project area for any tuna fisheries. At the

Theme	Relevant persons	Objections and claims raised by relevant person	Assessment of merit of objections and claims	Measures adopted by EOG in response to objections and claims
				time of this EP submission, EOG has not received any further response from Tuna Australia. See Section 4.2.7 for more details.
		Tuna Australia made a number of claims about the adequacy of EOG's consultation with tuna fishers.	An assessment found that EOG's consultation with tuna fishers has met the legislated requirements and is in accordance with EOG's RPCEP (Appendix 2).	No further measures adapted. See Section 4.2.7 for more details.
Engagement process	Bardi & Jawi Niimidiman Aboriginal Corporation (BJNAC)	The BJNAC emailed EOG their draft Resourcing Protocol Agreement seeking to enter into an executed agreement with EOG prior to fully engaging with EOG. The BJNAC stated that the draft Resourcing Protocol Agreement had been prepared to align with the findings in the Court in the Santos decision around the requirements for consultation. The draft agreement seeks an explicit consent right for the BJNAC in respect of EOG's activity.	The consent requirement included in the draft Resourcing Protocol Agreement does not align with legislative requirements or NOPSEMA's published guidance. Based on Section 280 of the OPGGS Act 2006, EOG's assesses that there is no merit to the consent right being sought by the BJNAC. See Section 4.2.7 for more details.	EOG has sought an opportunity to hold a discussion with the BJNAC to better understand the contents of the rights being sought by them in the proposed Resourcing Protocol Agreement.
Impacts to commercial fisheries	WAFIC	WAFIC provided input to EOG's fisheries compensation protocol.	This input related to WAFIC's functions and interests and is therefore of merit.	EOG took WAFIC's feedback into account when finalising the fisheries compensation protocol (a summary of the protocol is provided in Appendix 9).
Impacts to commercial prawn fishing	NPFIA	The NPFIA is concerned that the passage of post-larval and juvenile redleg banana prawns may be interrupted by drilling activities (e.g., potential high turbidity, loss of phytoplankton food resources and physical and acoustic impediment). Interference with onshore-offshore prawn migration from drilling activities is highly	This concern is relevant to the functions, interests and activities of the NPFIA and therefore has merit.	This concern is relevant to the drilling program rather than the geotechnical investigations. As such, the measures adopted in response to this concern are addressed in Section 7.6 of the Beehive-1 Drilling EP (link). Nevertheless, given the highly turbid nature of creeks and estuarine habitats and nearshore waters, where the prawn nursery

Theme	Relevant persons	Objections and claims raised by relevant person	Assessment of merit of objections and claims	Measures adopted by EOG in response to objections and claims
		likely to put added pressure on the redleg banana prawn stock.		<p>habitat exists, the highly localised and temporary nature of turbidity plumes created by the discharge of drill cuttings and muds from geotechnical investigations is not considered to be an impediment to prawn movements. Prawns are already adapted to deal with these conditions in their nearshore nursery habitats and are a bottom-dwelling invertebrate that spend much of their time buried in sediment. As such, small and temporary sediment plumes in the water column are unlikely to cause any impediments to them.</p> <p>The impact assessment relating to borehole cuttings from geotechnical investigations is presented in Section 7.3 of this EP, with the residual impact consequence assessed as 'negligible.'</p>
		The NPFIA claimed that the redleg banana prawn fishery in the Joseph Bonaparte Gulf represents a significant part of the northern prawn fishery, in terms of catch and value. Investment in research into the impacts of the fishery on other component of the regional ecosystem has enabled the redleg banana prawn fishery in the gulf to be certified as sustainable by the Marine Stewardship Council.	This claim is relevant to the functions, interests and activities of the NPFIA and therefore has merit.	EOG acknowledges fishing effort in and around the activity area, and this fishing effort is described and mapped in Section 5.7.1 of this EP.
		The NPFIA stated that although there is low fishing effort and catch in the activity area, there is historically a higher fishing catch and effort and EOG should not underestimate the potential impacts to fishing productivity and disruption.	This is repeat of the NPFIA's earlier claim. This concern is relevant to the functions, interests and activities of the NPFIA and therefore has merit.	See the response in the corresponding row earlier in this table, under 'Prior to 2 March 2022.'

Theme	Relevant persons	Objections and claims raised by relevant person	Assessment of merit of objections and claims	Measures adopted by EOG in response to objections and claims
		Opposition to any activity taking place during the fishing season of 1st August to 1st December each year.	This is repeat of the NPFIA's earlier claim. This concern is relevant to the functions, interests and activities of the NPFIA and therefore has merit.	See the response in the corresponding row earlier in this table, under 'Prior to 2 March 2022.'
		Concern about short- and long-term impacts to productivity of the fishery, including larvae, from sound-generating equipment.	This is repeat of the NPFIA's earlier claim. This concern is relevant to the functions, interests and activities of the NPFIA and therefore has merit.	See the response in the corresponding row earlier in this table, under 'Prior to 2 March 2022.'
		The fishery will seek compensation from EOG if there are any impacts to it from disruption, displacement or loss of fishery productivity.	This is repeat of the NPFIA's earlier claim. This claim is relevant to the functions, interests and activities of the NPFIA and therefore has merit.	See the response in the corresponding row earlier in this table, under 'Prior to 2 March 2022.'
Impacts to threatened species	NPFIA	Concern about impacts to threatened species, such as turtles, sawfish and sea snakes, with a request that EOG ensures the EP addresses potential impacts to these species.	This is repeat of the NPFIA's earlier claim. This concern is relevant to the functions, interests and activities of the NPFIA and therefore has merit.	See the response in the corresponding row earlier in this table, under 'Prior to 2 March 2022.'
Spill response	Individual at information session in Broome	The relevant person stated that the Indigenous Salt Water Advisory Group (ISWAG) may be able to assist in the event of responding to a spill event.	This input related to ISWAG's functions and interests and is therefore of merit.	The ISWAG is contactable via the Kimberley Land Council (Land and Sea Unit). Their contact details have been included in an update to the spill notifications section of the PDSA EP (Section 9.3), which Chapter 9 (OPEP) of this EP links to. The contact details are also provided in Section 8.8.2 of this EP.

4.2.6 Duty 6: Titleholder Responsiveness

As required by OPGGS(E) Regulation 16(b)(iii), titleholders must respond to each relevant person's objections or claims. The EOG consultation team manages all website content, in-person meetings and activities, written correspondence and phone calls to ensure that the consultation process is adequate and appropriate to targeted relevant persons, and that every claim and objection receives a response.

Feedback is handled via written correspondence and telephone contact. Written correspondence has been used to respond to enquiries and to request any remaining feedback that had not been previously addressed. Phone calls are used to maintain rapport and continue formal consultation with relevant persons, to confirm receipt of correspondence and offer opportunity to ask questions and clarify information provided through written correspondence and other media.

Appendix 8 provides a complete list of consultation undertaken with relevant persons and demonstrates that EOG has responded to all questions, objections and claims.

4.2.7 Duty 7: Consultation Shall Be Ongoing

Based on the fact that EOG has executed in its entirety the methodology set forth in its RPCEP and fulfilled its requirements for the purposes of compliance with the OPGGS(E), relevant persons consultation has been fulfilled. However, titleholders are obligated to maintain ongoing consultation. Therefore, until the EP has been accepted by NOPSEMA and the project is completed, relevant persons can provide feedback to EOG. This section summarises how EOG is fulfilling this duty.

Ongoing Consultation Matters

EOG remains in ongoing consultation with relevant persons.

As summarised below and further described in Appendix 7 (Sensitive Matters Report), the ongoing consultation matters continue with the Nyul Nyul PBC, the NPFIA, Tuna Australia, and the BJNAC.

Nyul Nyul PBC

EOG emailed the Nyul Nyul PBC on 23 May 2023, 6 July 2023, 9 August 2023, 13 November 2023, and 24 November 2023 through both the Kimberley Land Council and the nominated Nyul Nyul contact person.

On 28 November 2023, the Nyul Nyul contact person responded by email thanking EOG for the correspondence as per email updates and apologising for the delayed response. They indicated that the Nyul Nyul PBC Board would like EOG to have the opportunity to present and share information early in 2024 and engage in personal consultation.

EOG replied on 29 November 2023 acknowledging the correspondence and noting the fact that the Nyul Nyul PBC Board does not have any general or specific feedback in respect of the proposed activities at this time. EOG welcomed the opportunity to present the Beehive project to the Nyul Nyul PBC Board and inquired as to whether there is flexibility to present virtually, as the most expedient and efficient way to proceed. EOG also specifically noted that, given the length of time that the project information has been made available and that no concerns have been identified at this time, a meeting in 2024 would be a part of continuing consultation and would not impact the resubmission of EOG's EPs to NOPSEMA, inviting any feedback from Nyul Nyul PBC to be provided prior to 11 December 2023.

At the time of this EP submission, EOG has not received further correspondence from the Nyul Nyul PBC.

Northern Prawn Fishing Industry

On 18 September 2021, EOG sent an email introducing the Beehive-1 drilling and geotechnical phases. On 28 September 2021, the NPFIA emailed EOG requesting additional information, which was provided by EOG via email on the same day. EOG sent a follow-up email on 27 October 2021 to request feedback. On 9 November 2021, EOG emailed NPFIA to provide an update and request feedback on earlier correspondence. On 10 November 2021, the NPFIA emailed EOG with a summary of concerns, to which EOG emailed a response on 12 November 2021 specifically addressing the NPFIA's concerns.

On 24 May 2023, EOG emailed the NPFIA to provide an update on the Beehive-1 project. On 19 June 2023, EOG emailed NPFIA to follow up on the 24 May email. On 20 June 2023, the NPFIA responded and on 20 June 2023 EOG replied to confirm receipt of NPFIA's email. On 3 August 2023, the NPFIA emailed EOG reiterating their concerns as stated in their November 2021 correspondence. EOG responded that day confirming receipt of their email and again on 24 August 2023 with a detailed reply to each of NPFIA's concerns. On 24 August 2023, EOG received an automated reply informing that the NPFIA contact was unavailable and indicating 11 September as the earliest possible date of response. On 12 September 2023, EOG emailed the NPFIA with an updated timeline on the EP submittal and a request for assistance regarding specific items that the NPFIA had identified in previous correspondence. On 26 October 2023, EOG emailed the NPFIA advising that the EP had been submitted to NOPSEMA. On 24 November 2023, EOG emailed the NPFIA to request feedback.

On 3 December 2023, the NPFIA emailed EOG reiterating their previous concerns. EOG replied on 6 December 2023 advising that their records will be updated accordingly.

At the time of this EP submission, EOG has not received further response from the NPFIA.

Tuna Australia

Tuna Australia emailed EOG on 25 May and 28 May 2023, providing a Position Statement and a copy of Tuna Australia's form of Service Agreement. Tuna Australia's Position Statement asked for "information in a written succinct manner including estimated boundaries for extent of planned activity impacts (i.e., artificial light, noise, discharges, etc.) as well as activities within the operational area."

EOG replied on 19 July 2023 providing Tuna Australia with a Beehive Project Fact Sheet July 2023 – Tuna Australia. The fact sheet provided detailed information about the location of tuna fisheries in relation to the project area and potential risk, as well as demonstrating that the EP has control measures in place to reduce these risks to ALARP.

In regard to Tuna Australia's Service Agreement, mandating an hourly fee be paid with a minimum hour commitment, EOG's response referred to NOPSEMA's brochure, GL2086 *Consultation in the course of preparing an environment plan* (12 May 2023), which indicates that there is no requirement in law for titleholders to pay relevant persons' costs associated with consultation.

Moreover, EOG consulted with the individual Southern Bluefin Tuna and Western Tuna and Billfish fishery license holders and peak representative bodies in that the fishing zones for those specific fisheries overlap the geotechnical and drilling EMBA's. Further, EOG noted, based on ABARES data (see Section 5.7.1) that no recent fishing effort has occurred near the project area for any of the tuna fisheries.

EOG does not believe there is merit in entering into a Service Agreement with Tuna Australia for the following reasons:

- Guidance provided by NOPSEMA's GL 2086;
- The lack of fishing in the area for the last three years;
- The fact that EOG is consulting directly with the fisheries that overlap the EMBA; and

- The limited scope of the activity being proposed.

Tuna Australia emailed EOG on 10 August 2023 stating that they "... have been forwarded an email from one of our members directing EOG Australia to speak to Tuna Australia about your Beehive project in the Boneparte Basin." Tuna Australia advised that AFMA has expressed concerns to NOPSEMA about titleholders directly consulting with statutory fishing rights (SFR) holders. Tuna Australia stated that "AFMA encourages energy companies to engage directly with industry associations to ensure targeted consultation." Tuna Australia resent their position statement and services agreement.

EOG replied on 25 August 2023 stating that they had reviewed the information provided on AFMA's position on engagement with SFR holders, and reiterating their position as detailed in EOG's email from 19 July 2023.

Tuna Australia replied on 25 August 2023 claiming that consultation with tuna fishers should only occur through Tuna Australia. EOG responded on 13 September confirming its views as set out in their email from 25 August 2023.

Tuna Australia emailed EOG on 25 October 2023 reiterating a number of previous claims and several new claims related to EOG's consultation. An assessment of merit was undertaken (Appendix 8).

EOG replied on 27 November 2023 thanking Tuna Australia for their response and stating that Tuna Australia's comments are being taken into account. EOG advised that the EPs will be submitted as early as 11 December 2023 and invited further comment.

At the time of this EP submission, EOG has not received a response from Tuna Australia.

[Bardi and Jawi Niimidiman Aboriginal Corporation](#)

EOG organised an in-person meeting in Broome for 1 March 2023. None of the invited persons attended.

BJNAC emailed EOG on 14 April 2023 advising that the PBC will be meeting on 19-20 April 2023 to discuss the Beehive project. They stated that they need time to consider the Tipakalippa decision, EOG's compliance with the OPGGS(E) regulations, and risks and impacts to sea country. They advised that "... the PBC is currently unable to engage with you on a goodwill basis via attending and coordinating meetings, or with general correspondence." They advised that the PBC is preparing a resourcing protocol for EOG's execution to allow for the PBC to "... provide the assistance required to you."

On 5 June 2023, the BJNAC emailed EOG their draft Resourcing Protocol Agreement seeking to enter into an executed agreement with EOG prior to fully engaging with EOG. The BJNAC stated that the draft Resourcing Protocol Agreement proffered had been prepared to "align with the findings of the Court in the *Santos* decision around the requirements for consultation." However, the draft agreement seeks an explicit consent right for the BJNAC in respect of EOG's activity. This consent requirement included in the draft Resourcing Protocol Agreement does not align with legislative requirements or NOPSEMA's published guidance.

On 19 June 2023 the BJNAC emailed NOPSEMA raising several consultation concerns related to free, prior and informed consent. They asked for feedback and requested support to undertake culturally appropriate consultation.

On 19 July 2023 EOG responded to BJNAC's email from 5 June 2023 thanking them for providing the draft Resourcing Protocol. EOG noted that titleholders are not required to gain consent and suggested a meeting should be held to discuss the draft Resourcing Protocol.

On 25 August 2023 EOG emailed BJNAC advising that they had been provided with a copy of the BJNAC email to NOPSEMA. EOG advised that the EPs would be submitted to NOPSEMA “as soon as the end of August 2023”. EOG again suggested a meeting should be held to discuss the draft Resourcing Protocol.

On 26 October 2023 EOG emailed BJNAC advising that they have re-submitted both the Beehive Geotechnical and Exploration Drilling EPs to NOPSEMA for assessment. EOG again suggested a meeting should be held to discuss the draft Resourcing Protocol.

At the time of this EP submission, EOG has not received a response from BJNAC.

4.3 Public Exhibition of the EP

In accordance with OPGGS(E) Regulations 9(AB) and 11(B), NOPSEMA published the Beehive Pre-Drill Seabed Assessment (PDSA) EP on the NOPSEMA website, so that members of the general public could view and comment on the contents of the EP ([link](#)). Once published, the EP was available for a period of 30 days between 24 November and 23 December 2021. As discussed in Section 1.1, geophysical investigations (along with grab sampling) were completed in June 2022; however, the remainder of the geotechnical investigations were not completed before the EP expired, hence this current EP was prepared.

The public exhibition process is another avenue in which to identify relevant persons. In the case of this Beehive geotechnical assessment EP, only one commenter responded to the public exhibition and raised several matters. These were addressed by EOG in the ‘Titleholder Report’, which is available on the NOPSEMA website (https://info.nopsema.gov.au/environment_plans/568/show_public).

5 Description of the Existing Environment

5.1 Environment That May Be Affected (EMBA)

In accordance with OPGGS(E) Regulation 13(2), the ‘environment that may be affected’ (EMBA) by the activity is described in this section, together with its values and sensitivities. While each hazard associated with the activity has its own unique EMBA, the largest one has been chosen for this chapter so as to describe all possible values and sensitivities, which is a full loss of MDO from the largest tank of the activity vessel from within the activity area. Spill modelling of this event used the NOPSEMA Bulletin #1 Oil Spill Modelling (NOPSEMA, 2019) hydrocarbon contact values of four oil phases (surface, dissolved, entrained and accumulated shoreline) that pose differing environmental risks to define the outer extent of the EMBA (Table 5.1).

The low contact values used to inform the extent of the EMBA are useful for establishing scientific monitoring parameters and identifying potential socio-economic impacts (the socio-economic EMBA); however, they may not be at concentrations that are ecologically significant (NOPSEMA, 2019). Therefore, in addition to the socio-economic EMBA, an ecological EMBA has also been derived from the stochastic spill modelling using hydrocarbon thresholds that are identified by NOPSEMA Bulletin #1 (NOPSEMA, 2019) as having the potential to cause impacts to ecological receptors (Table 5.1). The ecological EMBA considers the four phases of oil previously mentioned (noting that the stochastic spill modelling does not predict shoreline accumulation at concentrations that would cause ecological harm) (RPS, 2021).

The socio-economic EMBA and the ecological EMBA are presented in Figure 5.1 and are referred to collectively as the ‘spill EMBA’. The spill EMBA is defined as:

The EMBA represents the combined modelling results of 100 individual hydrocarbon spill simulations for each of three metocean seasons (summer, winter and transition), resulting in 300 spill simulations. Each individual spill simulates the release of the 160 m³ of marine diesel oil over 6 hours resulting from a vessel-to-vessel collision and is tracked for 28 days. Each spill simulation is subject to various winds and ocean currents. The 300 individual spill simulations are then combined to identify the largest envelope in which a single spill could occur at any time. The EMBA is not representative of a single spill; an individual spill would affect a significantly smaller area. The modelled EMBA is based on the lowest reportable hydrocarbon thresholds.

Table 5.1 Oil spill thresholds used to define the socio-economic EMBA and the ecological EMBA

Hydrocarbon phase	Exposure values	
	Socio-economic EMBA	Ecological EMBA
Shoreline	10 g/m ² Potential for some socio-economic impact	100 g/m ² Area likely to cause environmental impacts and to require clean-up effort (not reached in the modelling)
Sea surface	1 g/m ² Approximates socio-economic effects and planning area for scientific monitoring	10 g/m ² Lower limit for harmful contact to birds and marine mammals

Hydrocarbon phase	Exposure values	
	Socio-economic EMBA	Ecological EMBA
Dissolved	10 ppb Planning area for scientific monitoring as potential water quality trigger exceedance	50 ppb Potential toxic effects, particularly sub-lethal effects to sensitive species
Entrained	10 ppb Planning area for scientific monitoring as potential water quality trigger exceedance	100 ppb To inform risk evaluation

Source: NOPSEMA (2019)

This spill EMBA has been established through hydrocarbon spill modelling (see Section 7.15). The EMBA is generated from stochastic modelling and therefore does not represent the possible outcome from a single spill scenario. The EMBA represents the compilation of possible outcomes and encompasses the area predicted to be affected from 100 simulations of the scenario per season (summer, winter, transition). Because of this, the EMBA is large, covering areas that may not be affected by any single spill event.

Where appropriate, descriptions of the JBG environment (beyond the spill EMBA) are provided for context. The 'environment' is defined in the OPGGS(E) regulations as:

- Ecosystems and their constituent parts, including people and communities;
- Natural and physical resources;
- The qualities and characteristics of locations, places and areas;
- The heritage value of places; and
- The social, economic and cultural features of these matters.

The key sources of information used in developing this chapter include the:

- EPBC Act Protected Matters Search Tool (PMST) database ([link](#)) searches conducted for the activity area, the ecological EMBA and the socio-economic EMBA, searches were conducted in August 2022 and again in September 2023 (Appendix 10);
- Species Profile and Threats (SPRAT) Database ([link](#));
- The Northwest Marine Bioregional Plan Bioregional Profile (DEWHA, 2008b);
- Marine bioregional plan for the North Marine Region (DSEWPC, 2012);
- National Conservation Values Atlas (NCVA) ([link](#));
- The Beehive-1 geophysical investigations (Fugro, 2022); and
- Seabed Habitats and Hazards of the JBG and Timor Sea, Northern Australia (Przeslawski *et al.*, 2011).

The relevant values and sensitivities considered in this chapter are inclusive of but not limited to the matters protected under Part 3 of the EPBC Act.

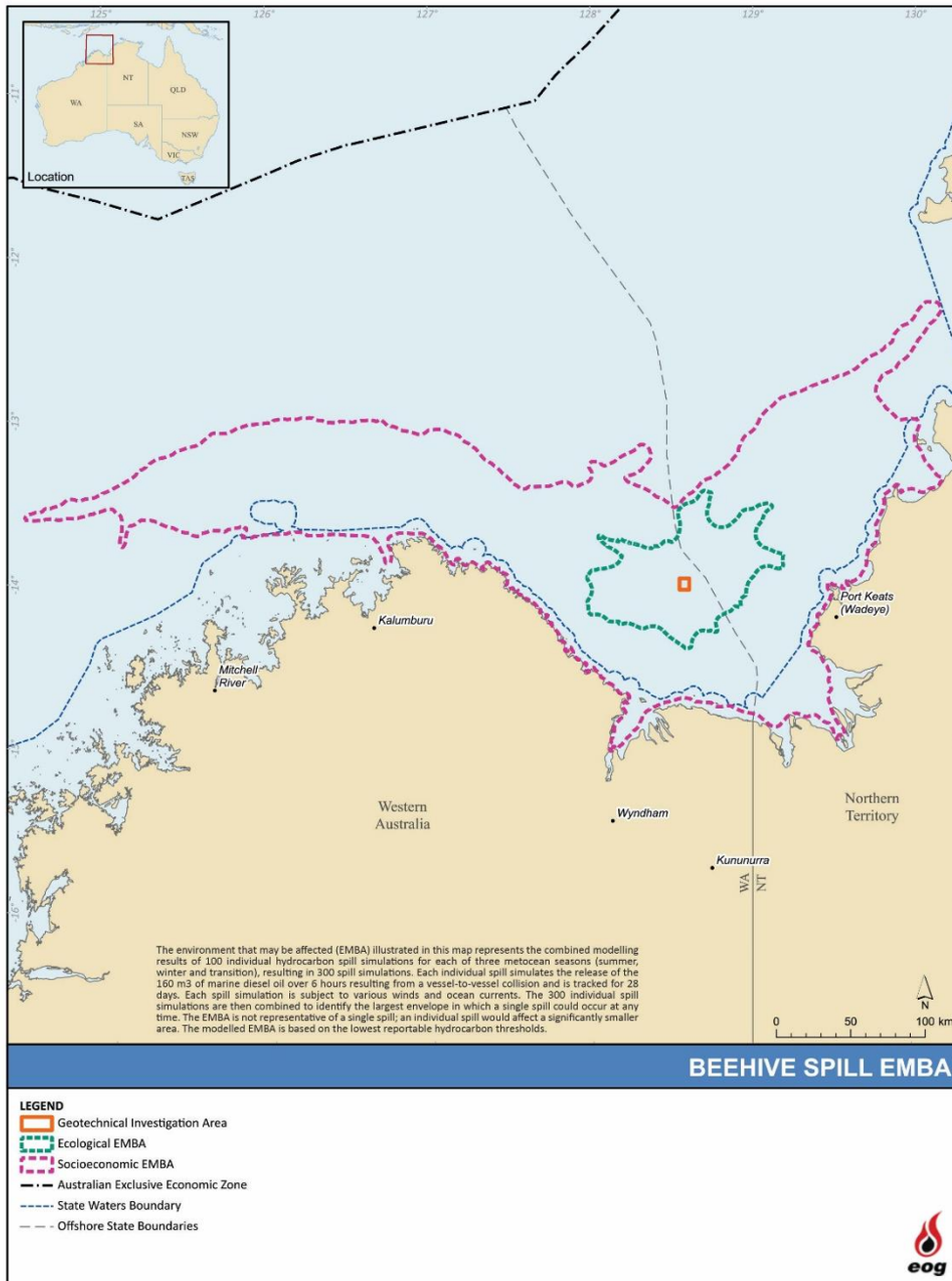


Figure 5.1 The spill EMBA

5.2 Regional Context

The activity area is located within the Northwest Marine Region (NWMR), while the spill EMBA occurs within both the NWMR and the North Marine Region (NMR). The NWMR comprises Commonwealth waters from the Western Australia-Northern Territory (WA-NT) border to Kalbarri, south of Shark Bay, WA (DEWHA, 2008b). The NMR comprises Commonwealth waters from west Cape York Peninsular (Queensland) to the WA-NT border (DSEWPC, 2012).

The NWMR is characterised by the large area of continental shelf and continental slope, highly variable tidal regions and very high cyclone incidence (DEWHA, 2008b). The marine environment of the NMR is known for its high diversity of tropical species but relatively low endemism, in

contrast to other bioregions. This region is highly influenced by tidal flows and less by ocean currents (DEWHA, 2008b).

Based on the Integrated Marine and Coastal Regionalisation of Australia (IMCRA) Version 4.0, the activity area and ecological EMBA are situated completely within the Northwest IMCRA Transition bioregion while the socio-economic EMBA also intersects the Northwest IMCRA province and the Timor province (CoA, 2006), which is illustrated in Figure 5.2.

The following mesoscale bioregions are intersected by the spill EMBA and are presented in Figure 5.3:

- Cambridge-Bonaparte;
- Bonaparte Gulf;
- Anson Beagle;
- Oceanic Shoals;
- Kimberley; and
- North West Shelf.

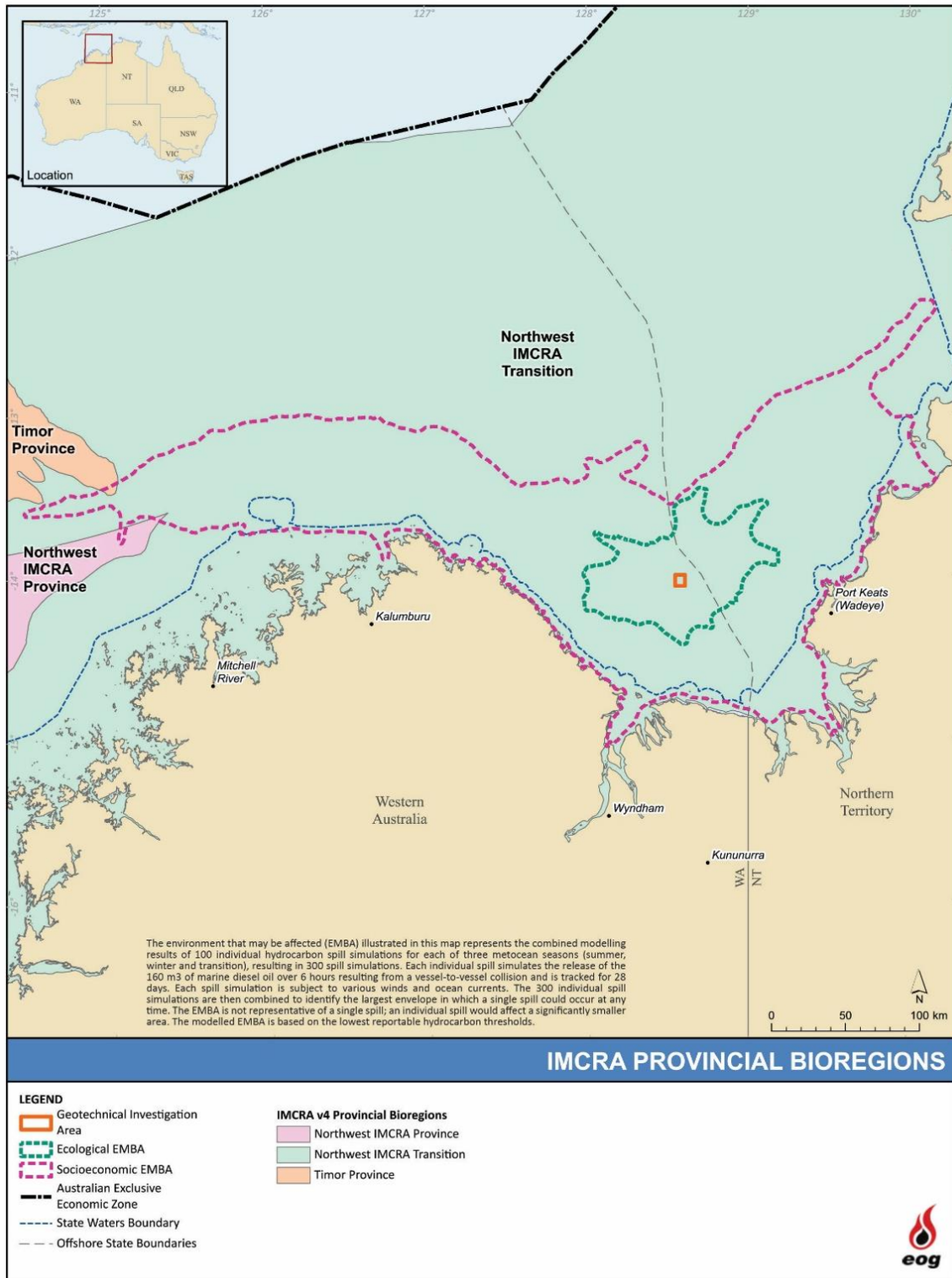


Figure 5.2 Provincial bioregions intersected by the EMBA

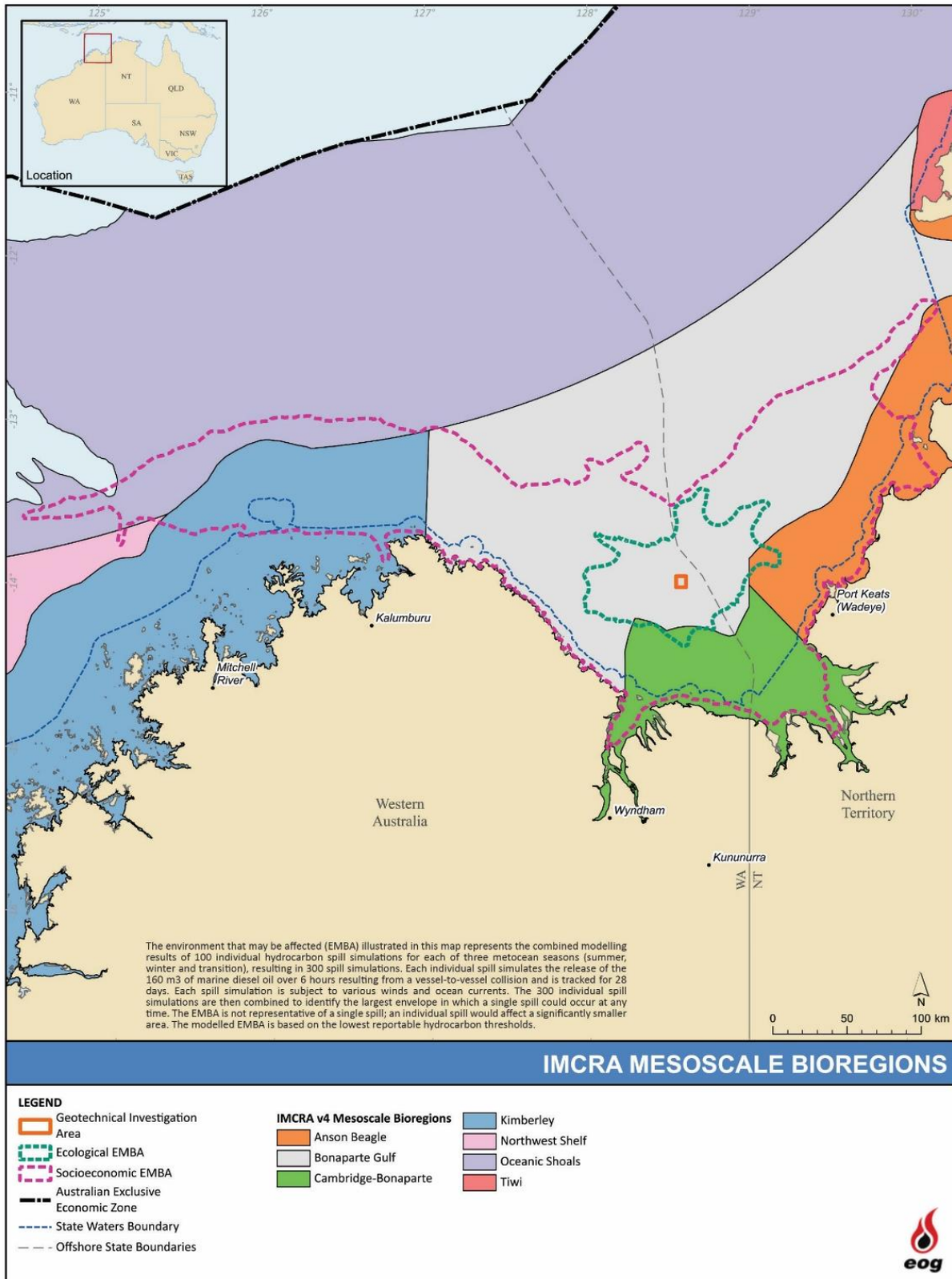


Figure 5.3 Mesoscale bioregions intersected by the EMBA

5.2.1 Climate

The region has a tropical monsoonal climate with two distinct seasons known as the northwest monsoon, which occurs from late October to mid-March (“wet season”); and the southeast monsoon, which occurs from May to mid-October (“dry season”). Regular and high rainfall is a characteristic of the northwest monsoon, mainly over coastal areas and during cyclones. This is caused by large amounts of moisture being gathered as the monsoon crosses the sea from the Asian high-pressure belt on its way to the intertropical convergence zone, which drifts southward close to, or over, northern Australia. On the contrary, the southeast monsoon originates from the southern hemisphere high-pressure belt and is relatively dry and cool.

Cyclones are common in the region, and they occur typically between December and April (BoM, 2021a). Cyclones result in severe storms with gale force winds and a rapid rise in water levels.

Temperature and Rainfall

Wadeye Airport (Port Keats), located on the NT mainland approximately 85 km east of the activity area, is the location of the nearest meteorological station to the activity area. Data collected from 1997 to 2019 show that the highest maximum temperature (mean of 34.4°C) occurs in April, October and November, whilst the lowest maximum temperature (mean of 16.8°C) occurs in July (BoM, 2021b).

Data collected from 1997 to 2019 at the Wadeye Airport weather station show that the mean annual rainfall is 1,317.8 mm, with the highest rainfall in January (312.2 mm) and the least in August (0.7 mm) (BoM, 2021b). Typically, the majority of rain occurs from December to March (mean of 1,025 mm).

Winds

Wind patterns in the region are controlled by the seasonal migration of high-pressure cells from latitudes 25-30°S in winter to 35-40°S in summer (Pearce *et al.*, 2003). Sea surface wind data spanning five years sourced from the NCEP/NCAR global reanalysis project shows two predominant (general) directions:

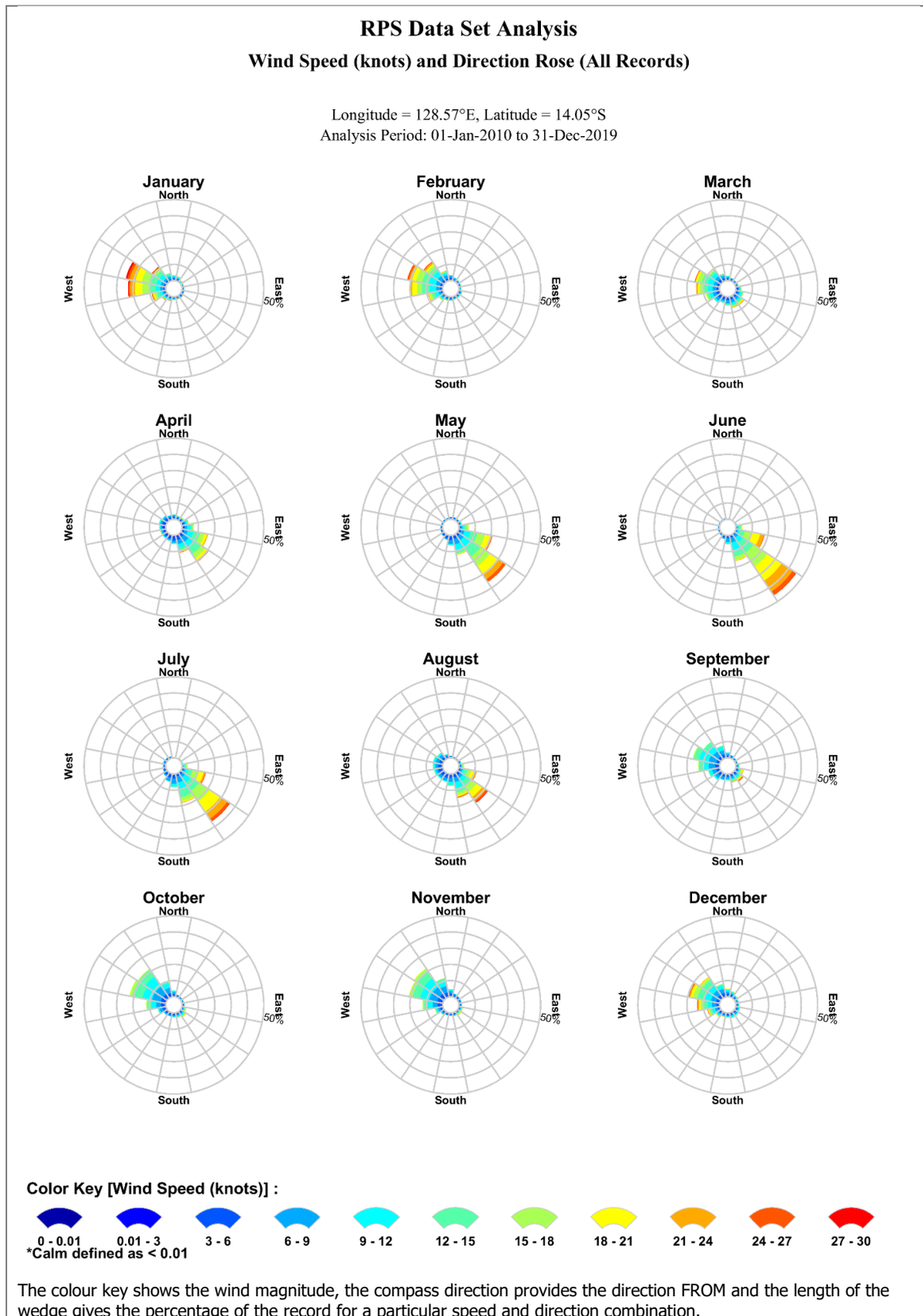
1. West to northwest winds prevail during the months of September to February; and
2. Easterly to south-easterly winds prevail from April to July (Kalnay *et al.*, 1996; Kistler *et al.*, 2001).

March and August are transitional periods with a higher variability in wind directions. Wind speed and direction used in the stochastic spill modelling are provided in Table 5.2 and presented in Figure 5.4 (RPS, 2021).

Table 5.2 Predicted average and maximum winds for the wind station nearest the activity area for 2010-2019 (inclusive)

Season	Month	Avg. wind speed (knots)	Maximum wind speed (knots)	General direction (from)
Summer	January	13.2	44.9	West-northwest
	February	11.4	35.2	
Transitional	March	9.7	46.2	Variable
Winter	April	9.3	32.7	Southeast
	May	11.7	28.8	
	June	14.1	27.4	
	July	12.3	30.9	
	August	10.4	29.5	
Transitional	September	8.7	29.3	Variable
Summer	October	8.8	24.7	West-northwest
	November	8.8	24.1	
	December	9.9	35.9	
Minimum		8.7	24.1	
Maximum		14.1	46.2	

Source: RPS (2021).



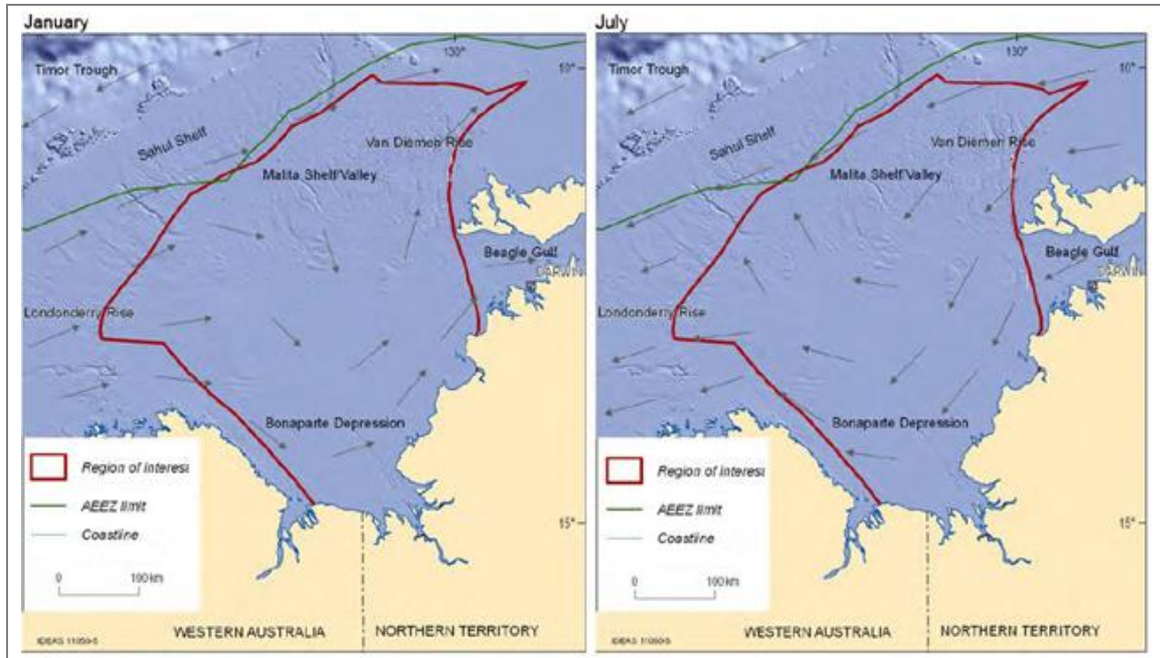
Source: RPS (2021).

Figure 5.4 Modelled monthly wind rose distributions from 2010-2019 (inclusive) for the wind station closest to the activity area

5.2.2 Oceanography

Water Currents

Broad-scale ocean circulation of the North Australian Shelf is dominated by the Indonesian Throughflow current system. Circulation in the JBG is dominated by tidal and wind driven currents according to the season (Figure 5.5) (Przeslawski *et al.*, 2011).



Source: Przeslawski *et al* 2011.

Figure 5.5 Currents of the JBG

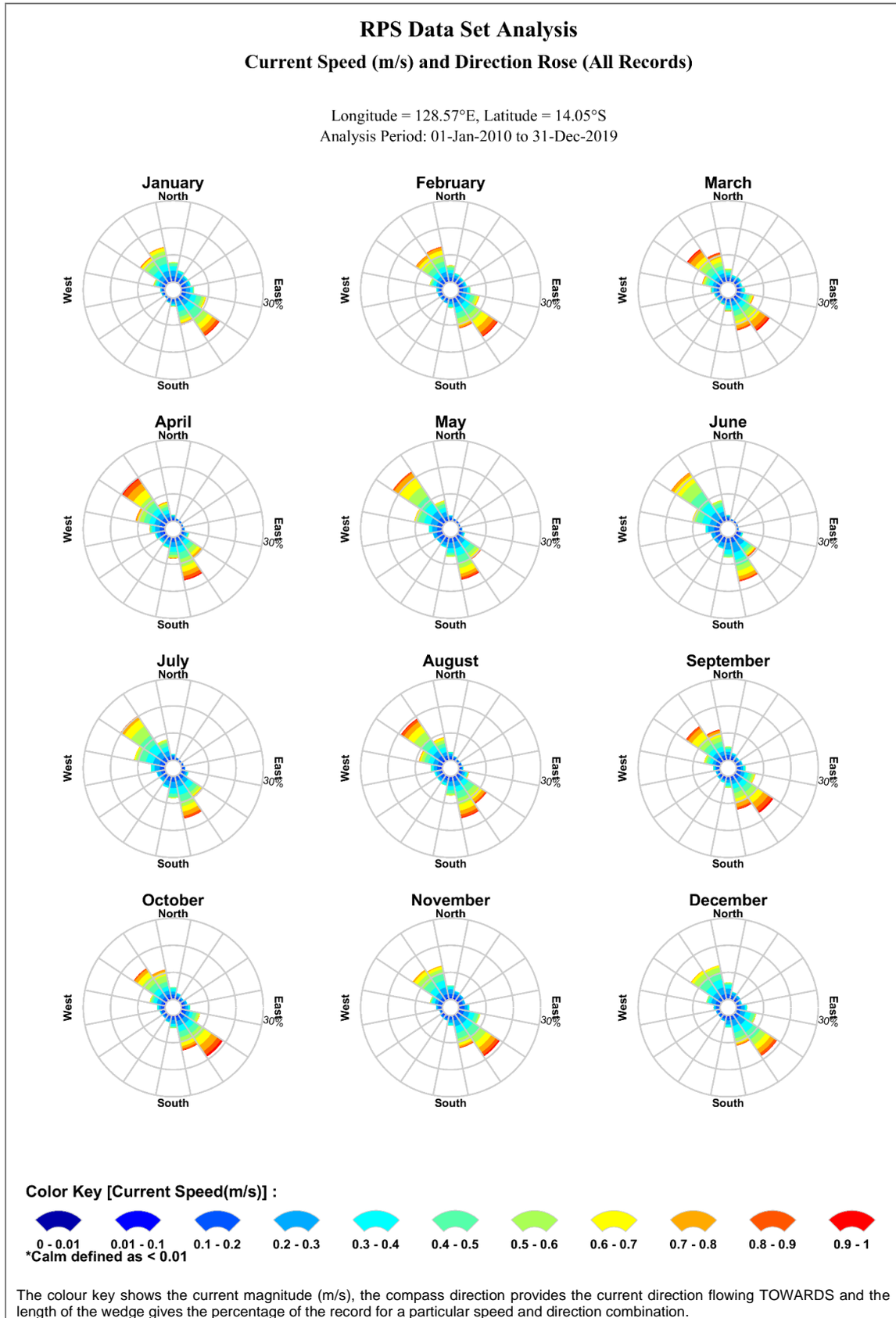
Table 5.3 provides the average and maximum combined surface current speeds (ocean plus tides) located within the activity area. This data indicates that surface currents flow predominantly along the northwest to southeast axis. The monthly current speeds averaged between 0.33 to 0.40 m/s and reached a peak of 0.96 to 1.17 m/s.

Figure 5.6 illustrates the monthly surface current rose plots located in the activity area from 2010 to 2019 (inclusive). Figure 5.7 represents the major ocean limit currents in north-western Australian waters.

Table 5.3 Predicted average and maximum surface current speeds within the activity area from 2010-2019 (inclusive)

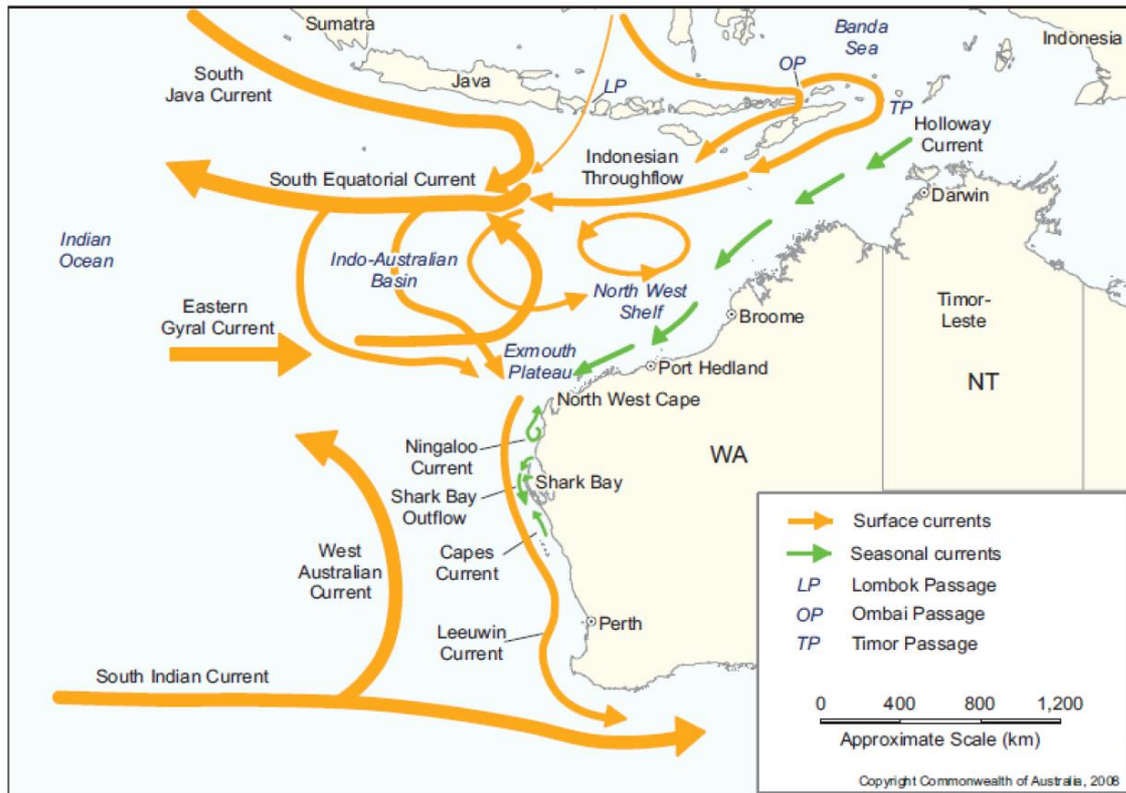
Season	Month	Avg. current speed (m/s)	Maximum current speed (m/s)	General direction (towards)
Summer	January	0.35	1.10	Northwest and southeast
	February	0.37	1.12	
Transitional	March	0.40	1.05	
Winter	April	0.39	1.06	
	May	0.35	1.17	
	June	0.34	1.07	
	July	0.35	0.96	
Transitional	August	0.37	1.15	
Transitional	September	0.39	1.10	
Summer	October	0.37	1.09	
	November	0.34	1.06	
	December	0.33	0.98	
Minimum		0.33	0.96	
Maximum		0.40	1.17	

Source: RPS (2021).



Source: RPS (2021).

Figure 5.6 Monthly surface current rose plots nearby the activity area (2010-2019 inclusive)



Source: DEWHA, 2008b.

Figure 5.7 Ocean currents along the Northwest Australian continental shelf

Sea Temperature and Salinity

Surface water temperatures and salinities vary seasonally and are influenced by the Indonesian Throughflow. During the northwest monsoon, a thermocline flow of relatively cool water dominates resulting in the tropical Indian Ocean being cooled rather than warmed. The region typically has average sea surface temperatures of 28-30°C and salinities of 34-35 psu.

Tides

The JBG is subject to semi-diurnal tides with two high and low tides per day, and has the largest tidal energy observed anywhere in the world (>7 m) (Rothlisberg *et al.*, 2005). Within the JBG mesoscale bioregion, tides range from 2-3 m offshore (microtidal) rising to 3-4 m inshore (mesotidal).

Waves

In the JBG, the Southern Ocean swell is higher in winter than in summer as a result of northerly migration of swell-generating storms. The wave period and significant wave height generated by this swell is highly dependent on the exact location within the basin. For example, the JBG is protected from the Southern Ocean swell; therefore, swells affecting the area are limited to those generated by cyclones or prolonged storm winds (Maxwell *et al.*, 2004). The region is considered a moderate-energy environment except when influenced by tropical cyclones which generate short-term but major fluctuations in sea levels. Swells generated may have periods of 6-18 seconds and wave heights of 0.5-9 m and are dependent on the size, intensity, speed and relative location of the cyclone.

Water Quality

The Indonesian Throughflow brings in oligotrophic waters (low in nutrients) from the western Pacific Ocean through to the Indian Ocean (DEWHA, 2008b). Exceptions in the region occur in the event of local or regional upwelling activity at the shelf break, where deeper, cooler nutrient-rich water is brought to the surface (DEWHA, 2008b). These upwelling activities include, but are not limited to, internal wave and tide regimes, horizontal shear due to strong tidal currents and tropical cyclones. However, understanding of the nature and spatial distribution of biological productivity in the region is limited (DEWHA, 2008b).

Major inputs of fine silt sediments from the Ord, Victoria and Keep River systems occur during the wet season, creating vast areas of high turbidity, particularly in the southern part of the Gulf. The sediments are deposited to form sand bars and mud flats which are themselves the source of high turbidity throughout the year as sediments are resuspended by tidal movements. Though there is only limited marine and nearshore water quality data available, as there are no major developments or population centres near the activity area, the potential for existing pollution is limited.

Ambient Ocean Sound

Physical and biological processes contribute to natural background sound. Physical processes include that of wind, waves, rain and earthquakes, whilst biological noise sources include vocalisations of marine mammals and other marine species.

Wind is a major contributor to noise between 100 Hz and 30 kHz and can reach 85-95 dB re $1\mu\text{Pa}^2/\text{Hz}$ under extreme conditions (WDCS, 2004). Rain may produce short periods of high underwater sound with a flat frequency spectra to levels of 80 dB re $1\mu\text{Pa}^2/\text{Hz}$ and magnitude 4 earthquakes have been reported to have spectral levels reaching 119 dB re $1\mu\text{Pa}^2/\text{Hz}$ at frequency ranges of 5-15 Hz.

Turnpenny and Nedwell (1994) found that in sensitive species such as the cod, continuous ambient sound alone resulted in auditory masking, and that sound had to be 20 dB above ambient sound to be audible. Table 5.4 presents a comparison of biological and anthropological sounds in the marine environment.

Table 5.4 Sound intensity and pressure (dB re $1\mu\text{Pa}$ @ 1 m from source) for some common marine sources

Source	Sound intensity (dB re $1\mu\text{Pa}$)	Frequency (Hz)	Reference
Natural sound			
Ambient sea sound	80-120	Varied	2
Undersea earthquake	272	50	2
Seafloor volcanic eruption	255+	Varied	2
Lightning strike on sea surface	250	Varied	2
Iceberg calving, shoaling and disintegration	220-245	Varied	4
Bottlenose dolphin click	Up to 229	Up to 120,000	2
Breaching whale	200	20	2
Blue whale vocalisations	190	12 – 400 (16 – 25 dominant)	2
Blue whale moans	188	12 – 390 (16 - 25 dominant)	1

Source	Sound intensity (dB re 1 µPa)	Frequency (Hz)	Reference
Southern right whale vocalisations	172-186	30 – 2,200 (50 – 500 dominant)	1
Humpback whale vocalisations	144-174	30 – 8,000 (song) (120 – 4,000 dominant) 50 – 10,000 (social calls)	1, 3
Sperm whale clicks	Up to 235	100 – 30,000	2
Anthropogenic sound			
Seismic acoustic source (32 guns)	178-210	Most energy 5 to 200 Hz	1
Ship sound (close to hull)	200	10 – 100	2
Fishing trawler	158	100	3
7 m outboard motorboat	156	630	3
Tanker (179 m)	180	60	3
Supertanker (340 m)	190	7	3
Containership (274 m)	181	8	3
Navigation transponders	180 – 200	7,000 – 60,000	3
SSS	220 – 230	50,000 – 500,000	3
Bottom profilers	200 – 230	400 – 30,000	3
Helicopter flyover (Bell 212)	142 – 155	162	1, 3
Drill rig (Ocean Bounty semi-submersible)	145 maximum (>120 for 1% of time at 5.1 km)	20 – 1,000 (15-30 dominant)	5
Floating Production Storage and Offloading (FPSO) (maximum at Griffin Venture)	176	10 – 500 (up to 2,000)	6
References			
1 – Richardson et al (1995).	2 – APPEA (2004).	3 – WDCS (2004).	
4 – Matsumoto et al (2014).	5 – Woodside (2003).	6 – Apache Energy (2008).	

5.2.3 Physical Environment

Bathymetry

The benthic environment of the JBG is linked to its geomorphic features, with the majority of the area characterised by infaunal plains, with some localised reefs and outcrops supporting sponge gardens. Water depths in the activity area is approximately 40-45 m, while water depths in the spill EMBA range from ~100 m (offshore) to <10 m (inshore).

Bathymetry in parts of the south of the JBG is strongly influenced by the strong tidal movement and channels of the Ord, Keep, Victoria and Fitzmaurice rivers. A series of extensive sandbars, known as the King Shoals and Medusa Banks, have been generated in the southwest by the strong outflows of sediment-laden water from the Cambridge Gulf. Similar sandbars can be found in the southeast of the JBG. Bathymetry of the JBG and the activity area is presented in Figure 5.8 and Figure 5.9.

The geophysical survey undertaken by Fugro for EOG in June 2022 around the proposed Beehive-1 site (Fugro, 2022) found that the bathymetry of the drill site is 45.6 m MSL with a 0.35°

slope. The area immediately around the drill site is generally flat with a regional gradient of less than 1° to the west (Figure 5.9).

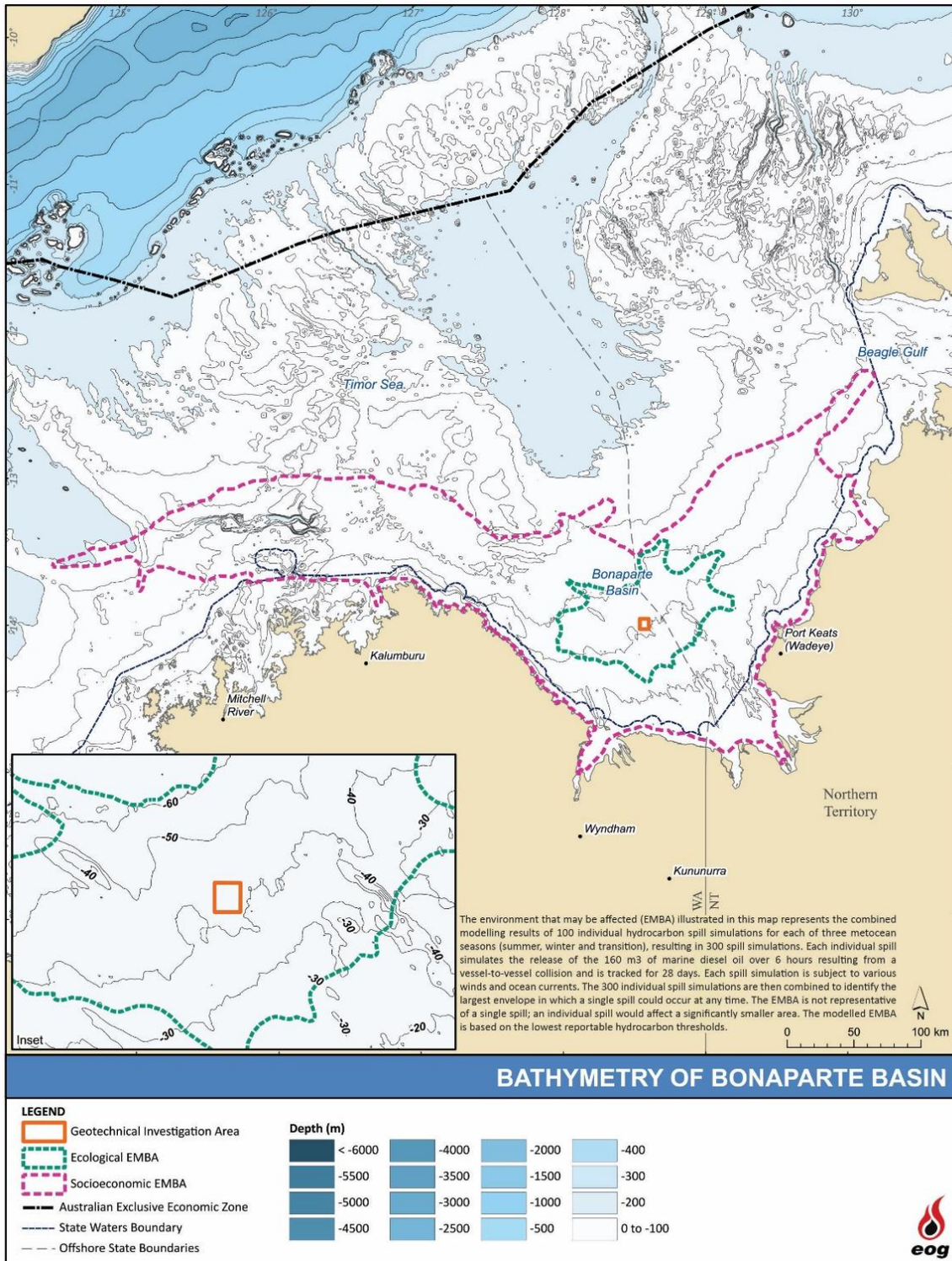


Figure 5.8 Bathymetry of the JBG

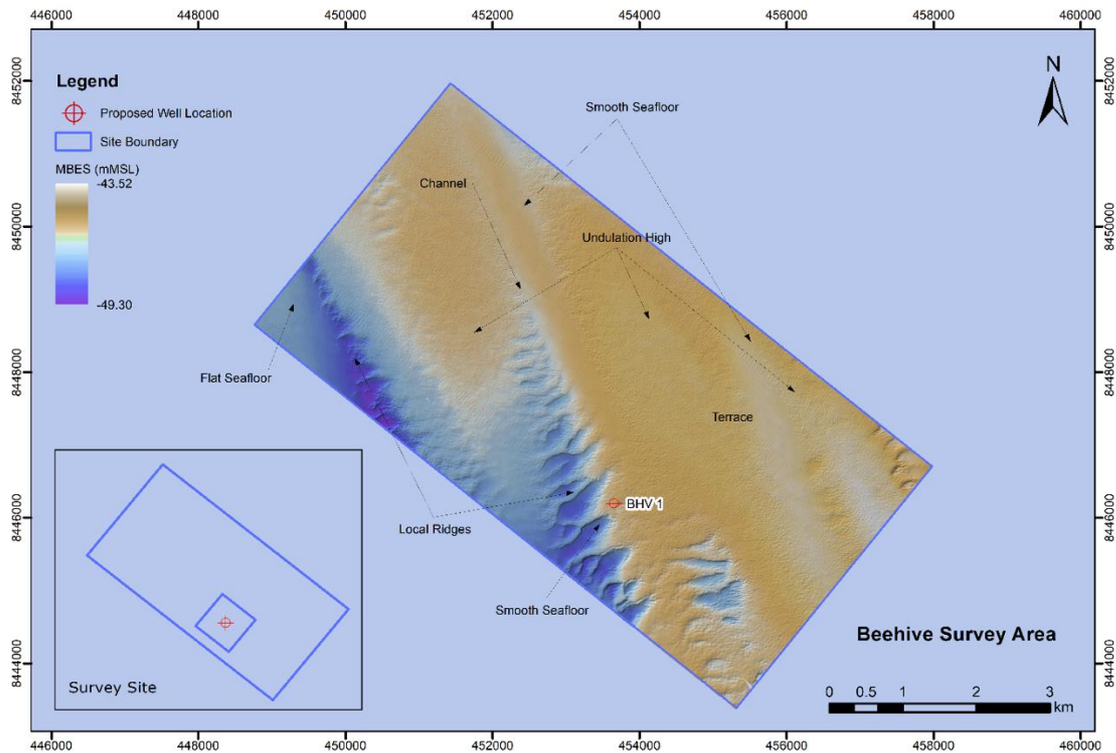


Figure 5.9 Bathymetry around the Beehive-1 location (Fugro, 2022)

Seabed

Seabed morphology in parts of the JBG is influenced by the strong tidal movement and channels of the Ord, Keep, Victoria and Fitzmaurice rivers. A series of extensive sandbars, known as the King Shoals and Medusa Banks (approximately 50 km south of the activity area), have been generated by the strong outflows of sediment-laden water from Cambridge Gulf. Similar sandbars can be found in the south-east of the JBG. The activity area is located entirely within the 'shelf' geomorphic feature, which is typically characterised by extensive sediment plains and high sediment deposition from the coastal rivers to the south (Figure 5.10).

The geophysical survey undertaken around the proposed Beehive-1 site (Fugro, 2022) found that the topographical features in the survey area include broad undulations, terraces with uneven surfaces, local ridges, scarps and smooth seafloor areas. Seabed features found in the survey are listed below and illustrated in Figure 5.11:

- Low to moderate undulations and low to moderate acoustic reflectivity – inferred as silts and sands (medium to coarse);
- Moderate undulations and moderate acoustic reflectivity – inferred as sands (medium to coarse);
- Uneven and moderate acoustic reflectivity – inferred as sands (medium to coarse) and shells; and
- Uniform low acoustic reflectivity – inferred as silts, sandy silt and silty sand (fine).

At the proposed Beehive-1 location (within the activity area), the seabed is inferred as sands (medium to coarse) and shells (see Figure 5.11), and the data from the shallow seismic survey indicates these sediments are 5.5 m deep in the top unit. The acoustic reflectivity (hardness) of the Beehive-1 location (generated from the side-scan sonar data) confirms an absence of seabed features such as rocky reefs in the activity area (Figure 5.12).

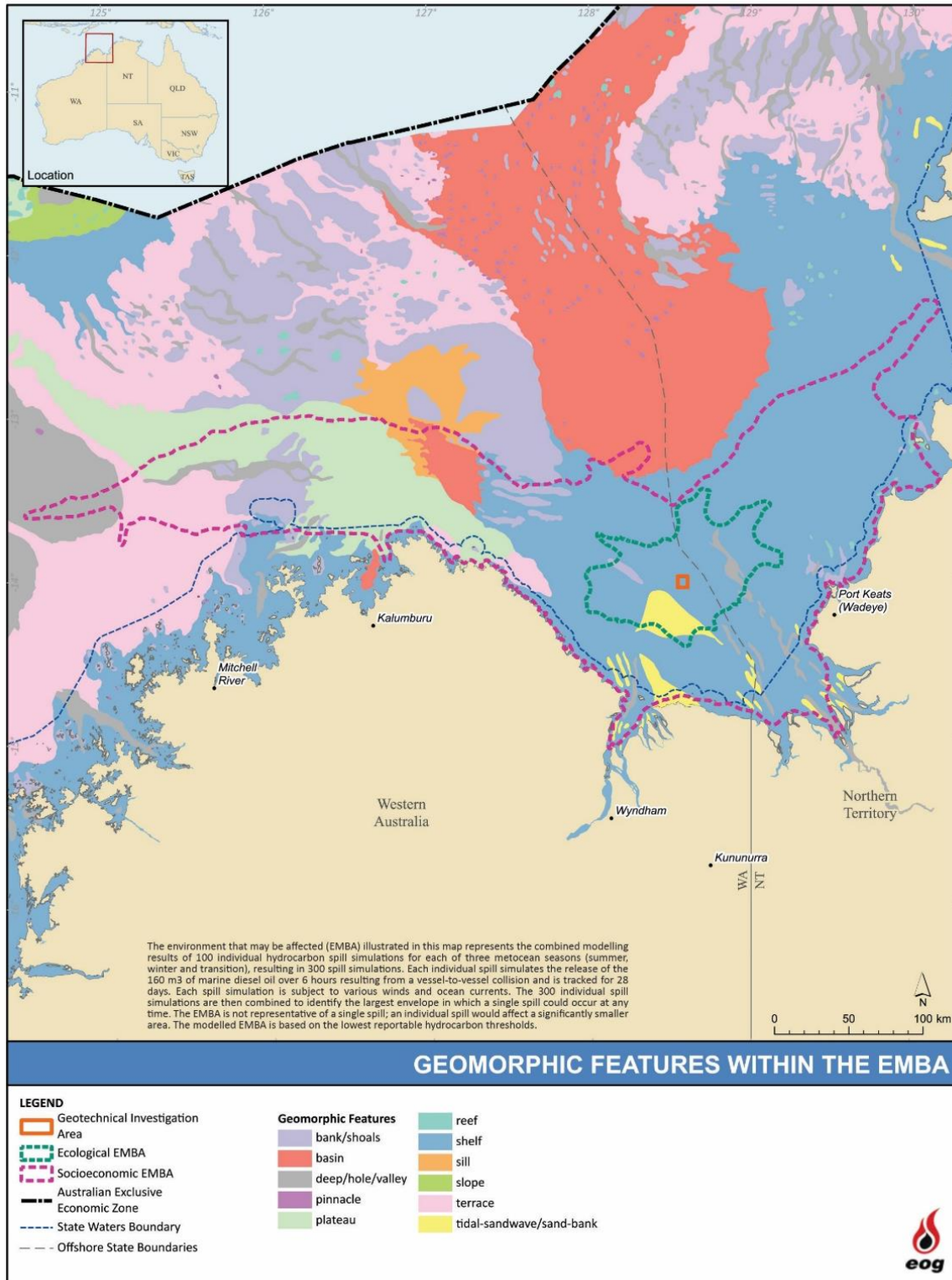


Figure 5.10 Geomorphic features of the activity area and EMBA

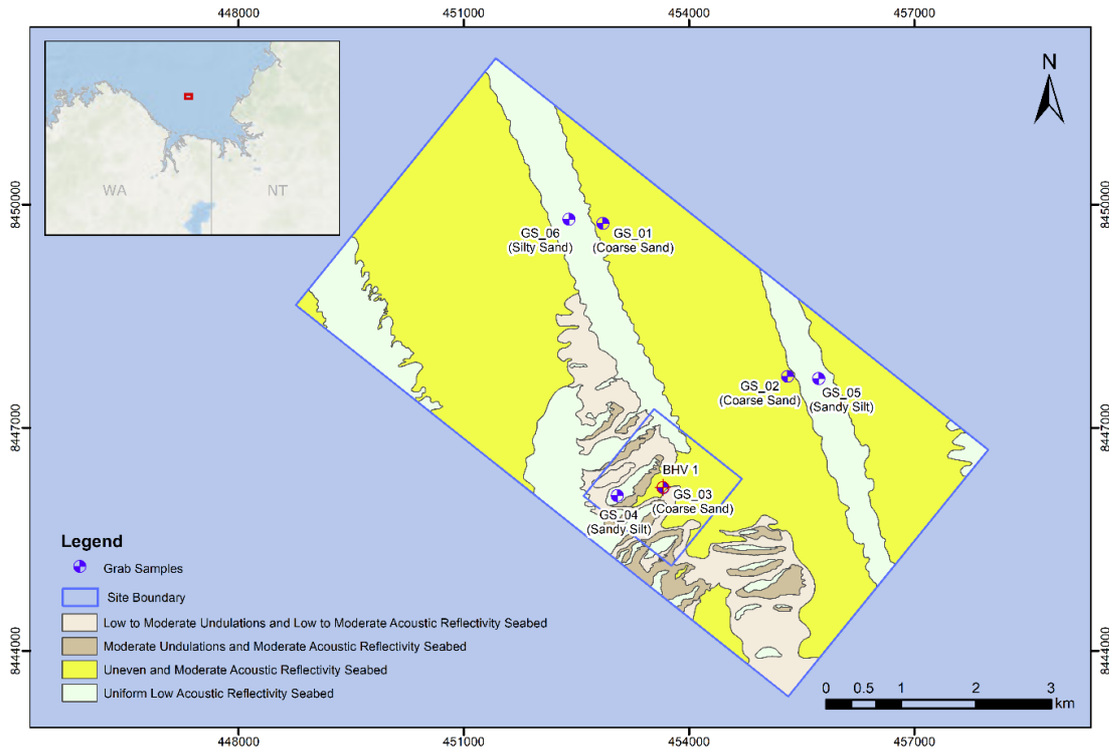


Figure 5.11 Seabed around the Beehive-1 location

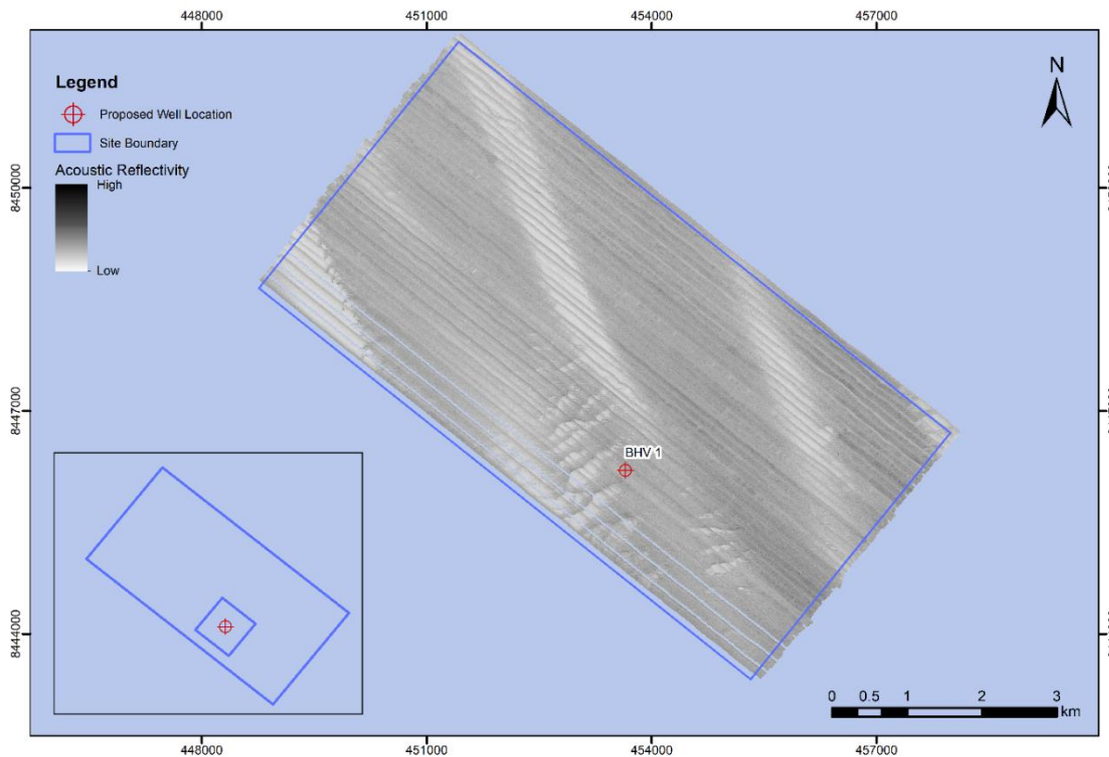


Figure 5.12 Acoustic reflectivity around the Beehive-1 location

Sedimentology

The sedimentology of the NWMR is varied due to the diversity of physical features from coral reefs to major canyons that act as conduits for sediment and nutrient transport (DSEWPC, 2012). Sedimentology in the NMR is also varied, with physical features including shallow canyons, which mainly consist of calcium carbonate, based sediments, as well as limestone pinnacles and reefs (DEWHA, 2008b).

The continental shelf in the JBG is the widest in Australia, extending up to 400 km from the shore. The sedimentology of the JBG is unique, with most of the inner shelf being characterised by relatively flat expanses of soft sediment seabed with localised rocky outcrops, gravel deposits and sands banks. The soft sediments in the region typically consist of sandy and muddy substrate, occasionally made up of patches of coarser sediments (Baker *et al.*, 2008). The inner shelf section of the JBG receives significant loads of sediments from several large rivers including the Daly and Victoria rivers (Przeslawski *et al.*, 2011).

The distribution of seabed sediments in the JBG, and in particular within the Sahul Shelf, reflects the present-day oceanographic condition and displays a distinct seaward fining pattern (Lees 1992, in Baker *et al.*, 2008). Sediment sampling undertaken by Environmental Resource Management Australia Pty Ltd (ERM) in 2010 and 2011 (within WA-6-R and NT/RL1, 96 km north of the activity area) confirms that the area is mainly dominated by sand, with similar proportions of smaller gravel, silt and clay (ERM, 2011).

The top layer of sediment in the JBG from ~3 km to 35 km offshore is expected to be greater than 1 m in depth and consists of sand and gravel with variable proportions of clay. This material is primarily alluvium, derived from sedimentary sandstones and basal conglomerate. Sonar images indicate some minor paleochannels in this area containing mega-ripple or sand waves. These sediments are generally unconsolidated coarse sand, fine gravel interspersed with areas of flat and featureless seabed containing very soft to firm gravelly clays (Woodside, 2004).

The main drainage channels for the Victoria River System occur from approximately 35 to 58 km offshore. This area is dynamic as currents and tidal influence are constantly changing the seabed features in the area. Due to the dynamic nature of the channels, the thickness of the top layer of sediment is expected to be variable. A top layer greater than one metre in depth and consisting of sands and gravels with variable proportions of clay is expected from 59 km to 65 km offshore, with some minor paleochannels occurring. The influence of alluvial inputs diminishes from around 60 km offshore to the Blacktip Wellhead Platform (WHP), which is located ~10 km north and west of the activity area (depending on the exact point of reference). This top layer increases to greater than two metres in depth from 66 km offshore and the sediments range from loose silty/clayey sands from 66 km to 75 km and very soft clayey silt and silty clay from 75 km offshore to the Blacktip WHP location (Woodside, 2004). Again, the seabed alternates between flat and featureless seabed containing very soft to firm silty clay and an area of hummocky seabed containing mega-ripple or sand waves, though the seabed is generally flat to gently sloping from about 66 km offshore to the Blacktip WHP location (Woodside, 2004).

5.3 Coastal Environment

The physical coastal environment described in this section is defined by the potential extent of dispersion of low threshold entrained hydrocarbons predicted under the MDO spill scenario (the socio-economic EMBA), which stretches from the northern Kimberley coast in WA to the Daly River estuary in the NT (noting that the ecological EMBA does not intersect the shoreline and there is no accumulation of hydrocarbons on the shoreline at concentrations that may cause ecological harm).

5.3.1 Intertidal mud and sand flats

The socio-economic EMBA intersects intertidal mud and sand flats on the southern coastline of the JBG, approximately 127 km southeast of the activity area. Mudflats are comprised of layers of fine mud due to the ongoing deposition of estuarine silts, which combines with deposition of fine sands by tidal movements. These areas provide important habitat for mud and sand-dwelling invertebrates such as crabs, prawns, shells and worms and sheltered habitat for larval and juvenile fishes. Due to the diversity of infauna, they are also an important foraging habitat for various shorebird species including egrets, plovers and oystercatchers.

5.3.2 Sandy beaches

Using satellite imagery, sand beaches are the dominant shoreline type on the eastern coast of the JBG with only occasional rocky headlands and river estuaries leading to the ocean. These environments are highly remote and are unlikely to have any significant anthropogenic presence. The beaches may provide roosting and nesting habitat for sand nesting bird species, such as plovers.

5.3.3 Rocky shores

Using satellite imagery, rocky shorelines are the dominant shoreline type on the western coast of the JBG that is intersected by the socio-economic EMBA. While there are some stretches of sand beaches on the western coast, they are confined to the sheltered bays and inlets. The exposed rocky shores would be exposed to wave action from the JBG and as such are likely to provide habitat for intertidal algae and shell species.

5.3.4 Mangroves

Mangroves commonly occur in sheltered coastal areas in tropical and sub-tropical latitudes (Kathiresan and Bingham, 2001). Mangroves are found wherever suitable conditions are present including wave-dominated settings of deltas, beach/dune coasts, limestone barrier islands and ria/archipelago shores (Semeniuk, 1993).

Mangroves are important primary producers and have a number of ecological and economic values, including reducing coastal erosion and providing habitat for a variety of epibenthic, infaunal and meiofaunal invertebrates (Kathiresan and Bingham, 2001). Crustaceans known to inhabit the mud in mangrove systems include fiddler crabs, mud crabs, shrimps and barnacles, while water channels of the system support various finfish. Mangroves and their associated invertebrate-rich mudflats are also an important habitat for migratory shorebirds from the northern hemisphere, as well as some avifauna that are restricted to mangroves as their sole habitat (Garnet and Crowley, 2000).

Using satellite imagery, mangrove habitat intersected by the socio-economic EMBA typically occur along the banks of the major rivers and estuarine environments of the southern JBG including at Quoin Island (119 km southeast) and Clump Island (126 km southeast) and along the southern coastline of Dorcherty Island (80 km east).

5.3.5 Islands

No islands or emergent reef systems are located within the activity area or the ecological EMBA. However, several rocky and sandy islands are located within the socio-economic EMBA that provide intertidal and shoreline habitats for a variety of marine fauna and ecological communities, including many small islands along the north Kimberley coast. The most significant islands to the activity area are Pelican Island (76 km south), Kanggurru Island (70 km south), Dorcherty Island (80 km east) and Lacrosse Island (71 km southwest).

5.4 Biological Environment

The sources listed at the start of this chapter have been used in the preparation of this section. Additionally, biologically important areas (BIAs) are identified for those species that may occur within the activity area and spill EMBA. BIAs are spatially defined areas, defined by the DCCEEW based on expert scientific knowledge, where aggregations of individuals of a species are known, or likely, to display biologically important behaviour such as breeding, foraging, resting or migration (DCCEEW, 2022a). The BIAs do not represent a species' full distribution range.

5.4.1 Benthic Assemblages

The benthic environment of the JBG is linked to its geomorphic features, with the majority of the area characterised by infaunal plains, with some localised reefs and outcrops supporting sponge gardens. Przeslawski et al (2011) provides an overview of the benthic environment associated with the different geomorphic features within the EMBA, which are presented in Figure 5.13:

- Shelf – sediment plains that are swept by strong tidal currents and are subject to large influxes of suspended sediment and freshwater, particularly during the wet season. Support diverse infaunal communities that play a key ecological role by contributing to nutrient cycling and sediment turnover (bioturbation) at the local scale. Low abundance of crustaceans, echinoderms and sessile epifauna are expected.
- Banks/shoals - elevated features with a relatively high proportion of hard substrate that support patches of moderately dense octocoral and sponge gardens which in turn provide habitat for other epifauna and cryptofauna. Banks support high numbers of epifaunal species. Infaunal species richness is moderately high in bank sediments. Very few macroalgae (including *Halimeda*) or reef-forming hard corals were recorded.
- Basin - low-relief expanses of unconsolidated sediment, and the available biological data suggests that these habitats are dominated by infauna with limited epifauna.
- Deep/hole/valley - dominated by flat soft sediment expanses. Support low-moderate numbers of epifaunal species and include many debris-swept channels, which in places expose small patches of underlying rock that support moderate densities of sessile animals.
- Tidal-sandwave/sand bank – high disturbance, soft substrate, limited biota.

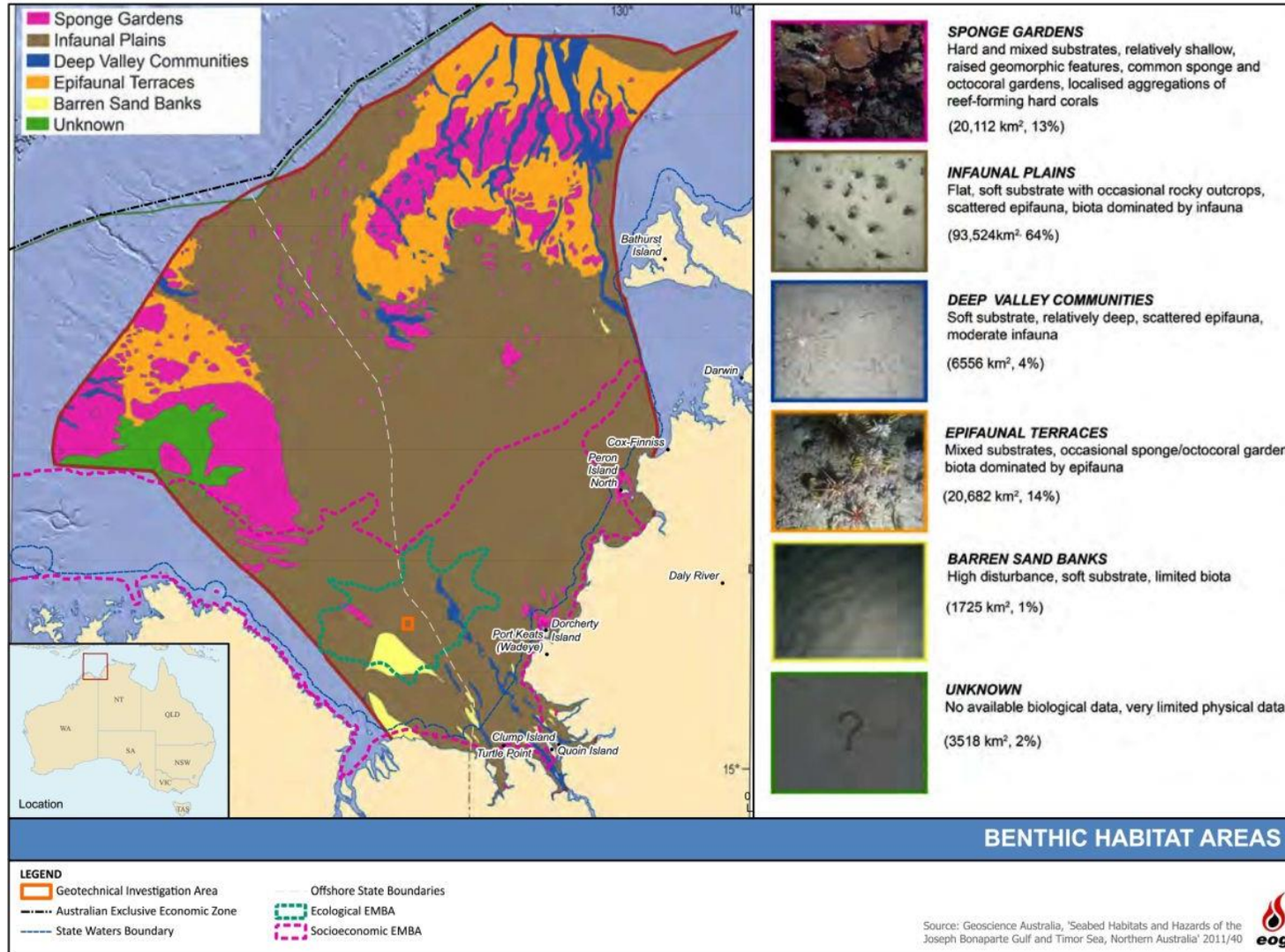


Figure 5.13 Generalised habitat map showing likely distribution of habitats and biological communities in the activity area and EMBA

Based on Figure 5.13, the main habitat type in the activity area and EMBA is infaunal plains, which are primarily characterised by flat soft substrate with occasional rocky outcrops, scattered epifauna and biota dominated by infauna (Przeslawski *et al.*, 2011).

Infaunal communities

Studies conducted on the infauna within the Blacktip Project area (the closest sampling station, located approximately 10 km northwest from the activity area) found infauna to be diverse and abundant, with two major phyla, Arthropoda (crustaceans) and Annelida (polychaete worms), contributing over 80% of the total number of individuals (Woodside, 2004). Recorded Arthropoda species include tanaids (shrimps), brachyurans (crabs) and grammarid amphipods. The Annelida were diverse comprising of 36 families, with the most abundant families being Terebellidae, Spionidae, Onphidae, Maldanidae and Ampharetidae. Members of these families are mainly tube-dwelling worms that feed on detrital material on the surface or in the surface sediments. Other abundant infauna include Cnidaria (hydroids, soft corals), Mollusca (mainly bivalves) and Echinodermata (brittle stars, sea urchins).

The Blacktip baseline studies found that infauna species richness and abundance in the JBG was related to sediment particle size. Richness and species abundance increased with distance from the mouth of the Victoria River (approximately 125 km southeast of the activity area), which coincided with an increasing proportion of fine particles in the sediment (Woodside, 2004). Sites near the Victoria River mouth generally had coarser sediments and lower species richness and abundance. The Blacktip sampling sites supported a richer assemblage than sites closer to the Victoria River mouth (Woodside, 2004).

During this survey, 135 nominal species were identified. However, faunal abundance was low with only 528 individuals recorded and only 14 species recording more than 10 individuals across all the offshore samples. The composition of the infaunal community was somewhat unusual. Continental shelf infauna is generally dominated by polychaete worms. However, nearly three times as many crustaceans were collected as polychaetes. Bryozoans and hydroids were the next most abundant group after the crustaceans, and nearly as many molluscs and echinoderms were collected as polychaetes. The most abundant species was a porcelain crab followed by a brittle star (Woodside, 2004).

The study also observed that sites near the Victoria River mouth, which generally had coarser sediments, had a greater proportional abundance of crustaceans and cnidarians (hydroids and soft corals) compared to sites further offshore, which supported a predominantly detritus feeding infauna (Woodside, 2004).

Crustaceans

In a study of prawn trawl bycatch in the JBG, which included sampling locations within the EMBA and approximately 10 km from the activity area, Tonks *et al* (2008) found that four crustacean species dominated the invertebrate component of the bycatch: *Charybdis callianassa* (Portunidae); *Trachypenaeus gonospinifer* (Penaeidae); *Metapenaeopsis novaeguineae* (Penaeidae); and *Solenocera australiana* (Solenoceridae).

The dominant prawn species of the JBG are the penaeid species, namely tiger prawn (*Penaeus esculentus*), banana prawn (*P. merguensis*) and red-legged banana prawn (*P. indicus*). These species occur in coastal waters to depths of approximately 200 m and are widely distributed through sub-tropical and tropical waters from Western Australia to New South Wales (Jones and Morgan, 1994). Shallower inshore waters act as nursery grounds for juveniles, such as the river and tidal creek systems of the JBG. Small numbers of prawns can also be found in mangrove

habitats. More is known about the distribution and abundance of prawns in the JBG compared to other crustaceans due to their commercial significance.

As discussed in detail in Section 5.7.1, prawns are commercially caught in areas of the JBG, mainly in the west of the gulf and in Fog Bay, NT to the northeast of the activity area. The juvenile prawns that migrate offshore to the fishery come from mangrove nursery habitats from the Victoria River in the east of the Gulf, to the Ord River and Cambridge Gulf in the west, forming a very extensive migration throughout the lower region of the JBG. This migration is likely to be from February to April and October to December. Migration of the juveniles is thought to be triggered by rainfall and river discharge. The areas most intensely fished for prawns are located in the Gulf of Carpentaria (outside the EMBA).

Prawns

There are several prawn species present in the JBG that occupy benthic habitats and prey on micro-organisms, small shellfish, worms and decaying organic matter. Several of the species develop their juveniles in nearshore estuarine and mangrove habitat before moving further offshore in adulthood. Based on information from the NPFI, commercial prawn species such as banana, tiger and endeavour prawns may spawn within the activity area during the warmer months of the year. The habitat, distribution and reproduction of these species is presented in Table 5.5 based on several sources of literature.

Table 5.5 Key prawn species habitat, distribution, and reproduction in the JBG

Species	Habitat	Stock structure & distribution	Spawning
<p>Banana prawns</p> <p>Redleg banana prawn (<i>Penaeus indicus</i>)</p> <p>White banana prawn (<i>P. merguensis</i>)</p>	<p>Banana prawns live in tropical and sub-tropical coastal waters and are found over muddy and sandy bottoms in coastal waters and estuaries (AFMA, 2021).</p> <p>White banana prawns can generally be found at depths of 16-25 m but can occur to depths of 45 m, while red-legged banana prawns are found at depths of 35-90 m (AFMA, 2021).</p> <p>Juvenile redleg banana prawns are found in estuarine habitats up to 120 km south and 240 km east-southeast of the southern and eastern limits of the <i>P. indicus</i> fishery in the JBG. Although mangrove habitats are the closest inshore habitats to the fishery, they are not used by <i>P. indicus</i>.</p> <p>Given the habitat preference for <i>P. indicus</i>, the larvae resulting from spawning in the fishing grounds rely on tides and currents. move large distances to the south and east to their nursery habitats (Loneragan <i>et al.</i>, 2002). This implies that the emigrating juveniles and sub-adults migrate from the mangrove nursery habitats, north and west, across shallower sand substrates (30-40 m deep) to the deep-water fishery (on mud substrates about 50-80 m deep).</p> <p>Juvenile white banana prawns are found in estuarine habitats in the western part of JBG, about 50 km to the southwest of the <i>P. indicus</i> fishery.</p>	<p>Banana prawn species are mainly found in tropical and sub-tropical waters around Australia from Shark Bay in WA to the NT and Queensland coastlines (including waters in Torres Strait between Australia and Papua New Guinea) (AFMA, 2021).</p> <p>The biological stock structure of banana prawn is uncertain.</p> <p>Redleg banana prawns are widely distributed across the Indo-West Pacific Ocean. In the JBG, a single separate stock is assumed for stock assessment and management purposes (ABARES, 2021).</p> <p>In the NPF, there is some evidence of white banana prawn sub-stock structuring associated with significant river catchments and their annual flow regimes; however, there is an absence of clear evidence on biological stock structure, status is determined for a single fishery-level stock (ABARES, 2021).</p>	<p>Banana prawns reach reproductive maturity at approximately 6 months of age (AFMA, 2021). They spawn offshore throughout the year with two spawning peaks: the late dry season (September - November) and the late wet season (March – May) (AFMA, 2021) (see Figure 5.14).</p> <p>Banana prawns are serial spawners. Each female lays several egg batches each year. Females produce 100,000 to 450,000 eggs per year. Eggs hatch within 24 hours of fertilisation (AFMA, 2021).</p> <p>Less than 1% of larvae survive the 2-4 week planktonic larval phase to reach suitable coastal nursery habitats where they settle, however there are no written records to verify these statistics other than postlarval and juvenile mortality are known to be high (Rob Kenyon CSIRO Division of Marine Research, pers.comm. February 2022).</p> <p>After 1-3 months in the nursery grounds, the young prawns migrate offshore. Migration of the main cohort occurs November-March. A possible second cohort migrates April-June (Neil Loneragan, CSIRO Division of Marine Research, pers.comm., April 2000). Migration is thought to be triggered by rainfall and river discharge.</p> <p>Juveniles reach sexual maturity at 6 months and have a lifespan of 1-2 years (Yearsley <i>et al.</i>, 1999).</p>

Species	Habitat	Stock structure & distribution	Spawning
<p>Tiger prawns Brown tiger prawn (<i>Penaeus esculentus</i>) Grooved tiger prawn (<i>P. semisulcatus</i>).</p>	<p>Tiger prawns live in coastal waters to depths of 200 m (AFMA, 2021). Adult brown tiger prawns are found over coarse sediments and adult grooved tiger prawns are found in fine mud sediments (AFMA, 2021). Juvenile tiger prawns are found in shallow waters, often where seagrass beds are present, and sometimes on top of coral reef platforms (AFMA, 2021).</p>	<p>Brown tiger prawns are endemic to tropical and subtropical waters of Australia, while grooved tiger prawns have a wider Indo–West Pacific distribution. There is some genetic evidence of separation of brown tiger prawn stocks from the east and west coasts of Australia (Ward <i>et al.</i>, 2006). Assessment of stock status for the brown tiger and grooved tiger is undertaken at the management unit level – NPF (Commonwealth) (Butler <i>et al.</i>, 2021b).</p>	<p>For brown tiger prawns, spawning occurs throughout the year, in both inshore and offshore areas, while grooved tiger prawns spawn in offshore areas (AFMA, 2021). Brown tiger prawns have a spawning peak between July and October (Figure 5.14) (AFMA, 2021). Grooved tiger prawns have a spawning peak in August-September, with a secondary peak in February (Figure 5.14) (AFMA, 2021). Females produce about 186,000 eggs (brown tiger prawns) and 365,000 eggs (grooved tiger prawns) per year depending on their body size. Eggs hatch within 24 hours of fertilisation (AFMA, 2021). There is little to no information available on the spawning locations of tiger prawns (Rob Kenyon CSIRO Division of Marine Research, pers. comm. February 2022). Juveniles reach sexual maturity at about 6 months and have a lifespan of 2 years (Yearsley <i>et al.</i>, 1999).</p>

Species	Habitat	Stock structure & distribution	Spawning
Endeavour prawns Blue endeavour prawn <i>(Metapenaeus endeavouri)</i> Red endeavour prawn <i>(M. ensis)</i> .	<p>Endeavour prawns live in tropical coastal waters (AFMA, 2021).</p> <p>Blue endeavour prawns are found over sandy or mud-sand substrates to depths of about 60 m, while red endeavour prawns prefer muddy substrates and have been found to depths of 95 m (AFMA, 2021).</p> <p>Juvenile blue endeavour prawns are commonly associated with seagrass beds in shallow estuaries, while juvenile red endeavour prawns are more widely distributed across seagrass beds, mangrove banks, mud flats and open channels (AFMA, 2021).</p>	<p>Endeavour prawn fisheries are located in Shark Bay, Exmouth Gulf, the north coast of WA, the Gulf of Carpentaria, the Torres Strait and the east coast of Queensland.</p> <p>Little is known about the biological stock structure of the populations of blue and red endeavour prawns.</p> <p>Assessment of stock status for each species is undertaken at the NPF (Commonwealth) management level (Roelofs et al., 2021).</p>	<p>Spawning occurs throughout the year (AFMA, 2021).</p> <p>Blue endeavour prawns have spawning peaks in March and September, while red endeavour prawns have a spawning peak in September to December (Figure 5.14) (AFMA, 2021).</p> <p>There is little to no information available on the spawning locations of endeavour prawns (Rob Kenyon CSIRO Division of Marine Research, pers.comm. February 2022).</p> <p>Females produce about 296,000 eggs per year (AFMA, 2021).</p> <p>Juveniles reach sexual maturity at 6 months and have a lifespan of 1-2 years (Yearsley <i>et al.</i>, 1999).</p>

Note: AFMA and CSIRO were contacted by EOG in February 2022 to verify gaps in information specifically spawning locations for banana prawns, tiger prawns and endeavour prawns. Where available, data is referenced within the table.

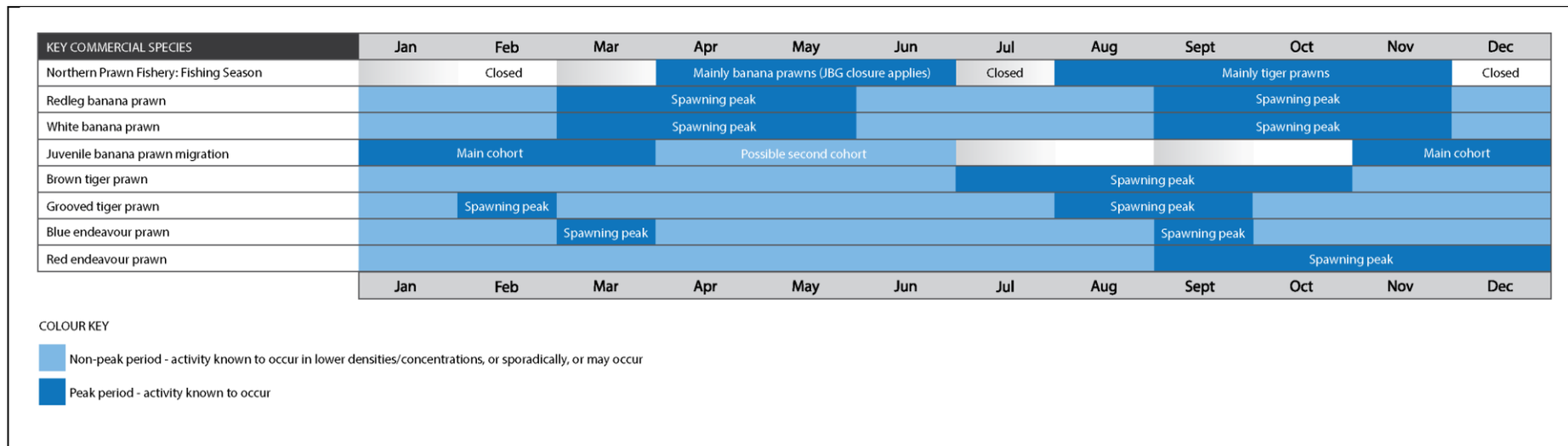


Figure 5.14 Commercial prawn species spawning periods

Molluscs

The JBG has relatively low mollusc species diversity due to the restricted number of habitats available and silty conditions, with less than 100 species (mainly bivalves) recorded in the region (Walker *et al.*, 1996). Many different types of molluscs are found in the mangroves, including clams (Walker *et al.*, 1996). The soft sediment infaunal plains habitat that dominates the activity area does not provide extensive hard substrate for bivalve molluscs or other fixed invertebrates to attach and reproduce (Przeslawski *et al.*, 2011).

During stakeholder engagement for the Santos Fishburn 3D MSS, the PPA noted that there would most likely be a variable distribution of silver lipped pearl oyster (*Pinctada maxima*) at the proposed depths where that survey took place within the JBG. Silver lipped pearl oysters are known to be sparsely distributed in the JBG out to the 100 m isobath. Primary spawning occurs from the middle of October to December, with a smaller secondary spawning occurring in February and March (Hart *et al.*, 2015).

Reefs, Shoals and Banks

Coral reefs are habitats with high diversity of corals, associated fish and other species of both commercial and conservation importance. No reef habitats have been identified within the activity area or the ecological EMBA; however, the socioeconomic EMBA does overlap with areas of coral reef habitats. The closest identified coral reef habitat is located within the Joseph Bonaparte Gulf Australian Marine Park (JBG AMP). Emu Reefs (located 85 km northeast of the activity area) was recently surveyed by traditional owners of the Thamarrur region in partnership with the Australian Institute of Marine Science (AIMS), Eni and Parks Australia. The survey deployed Baited Remote Underwater Video Systems (BRUVS) and captured a diversity of fish, sharks and crabs as well as the protected and culturally significant eyebrow wedgefish (*Rhynchobatus palpebratus*) (Parks Australia, 2021a).

King Shoals Sanctuary Zone is located within the North Kimberley Marine Park (see Table 5.14), approximately 68 km SSW of the activity area. It supports a wide diversity of organisms including corals and other reef dwelling species. The area is likely to be foraging grounds for flatback turtles and sawfish.

Oceanic shoals and banks are abrupt geological features that rise from the deep continental shelf to within 15-20 m of the sea surface. These unique habitats contain submerged reefs that support a very high diversity of coral reef ecosystems (Heyward *et al.*, 2017). It is likely that the open oceanic environment that the northwest banks and shoals are situated in contributes to their high species diversity and abundance as their exposure to oceanic influences may enhance productivity and in turn the diversity of species inhabiting them (Parks Australia, 2021a). There are no identified oceanic shoals or banks located within the activity area or the ecological EMBA, however, there are several identified shoals and banks in the western extent of the socio-economic EMBA including Holothuria Banks, Tait Bank, Penguin Shoal and Bassett-Smith Shoal (RPS, 2021). Though there is a paucity of information relevant to these specific features, studies of similar nearby shoals not located in the EMBA have found a high diversity of free-living corals, sponges, gorgonian soft corals, hard corals, rhodoliths, tropical fish, rays and sharks (Heyward *et al.*, 2017; Moore *et al.*, 2017; Heyward *et al.*, 2010). It is expected that the shoals and banks located in the western extent of the socio-economic EMBA may include a similar assemblage of species. Identified banks, reefs and shoals in relation to the activity area and EMBA are presented in Figure 5.15.

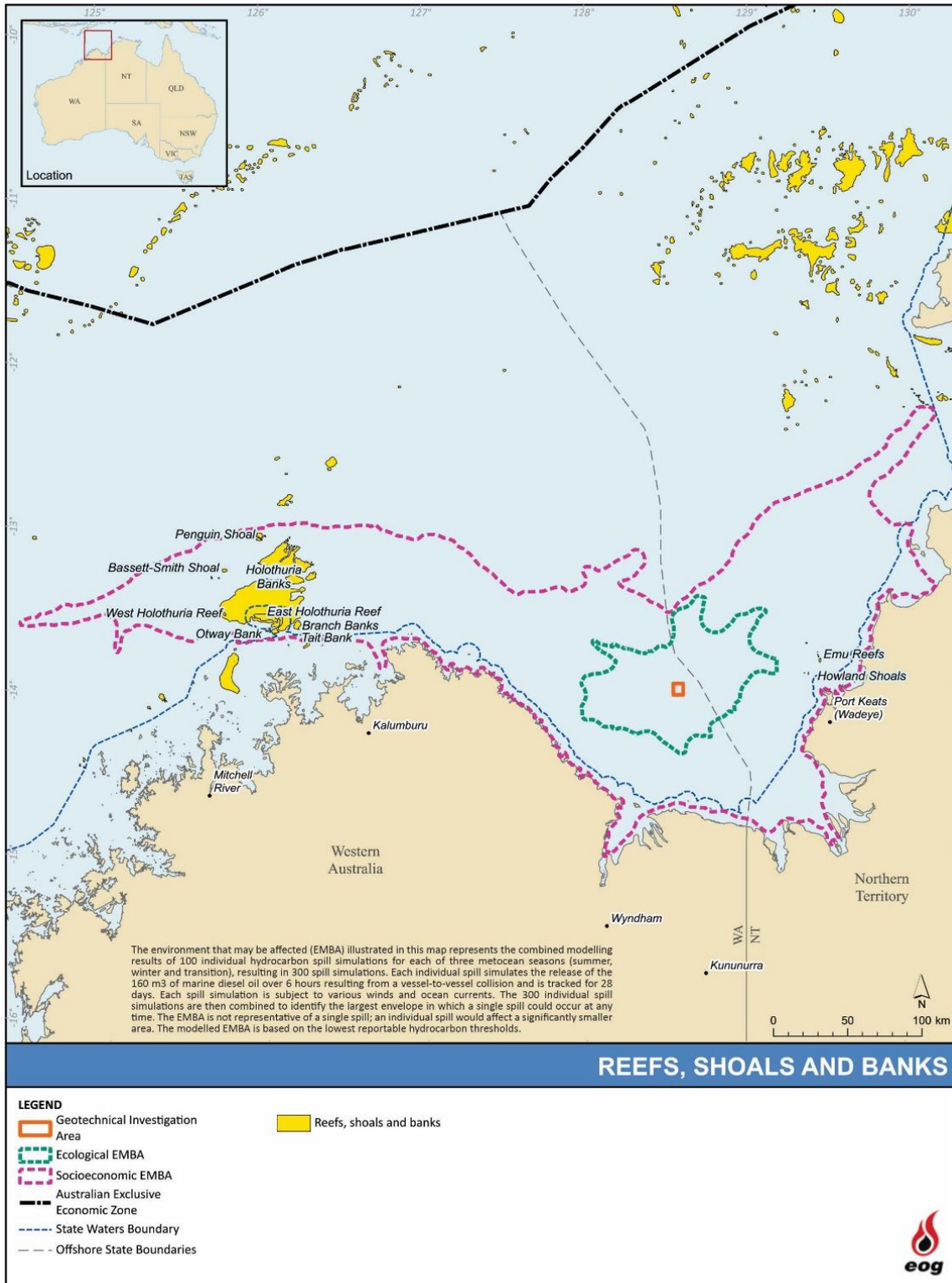


Figure 5.15 Reefs, shoals and banks in the EMBA

5.4.2 Flora

Mangroves

Mangroves provide nutrient to surrounding waters and are also important habitat and nursery areas for fish and invertebrates. The north Kimberley region contains some of the most species rich systems of mangroves in the world (DPaW, 2016). The mangroves and estuarine habitats of the north Kimberley support a range of threatened, protected and culturally important species including estuarine crocodiles, turtles, dolphins, sawfish, mud crabs, fish and specialist mangrove birds (DPaW, 2016).

In the JBG, mangroves occur in river estuaries. The mangroves surrounding the Ord River are notable in terms of their structural complexity and diversity. Fourteen species of mangroves have been identified within the Ord River alone (Pedretti & Paling, 2001). This diverse area is known to support significant habitats for saltwater crocodiles, migratory birds and supports populations of the commercially exploited species of red-legged banana prawn (*Penaeus indicus*) (Kenyon *et al.*, 2004).

Seagrass Beds and Macroalgae

Seagrass beds and macroalgae communities are the primary food source for many marine species and provide important habitats and nursery grounds (Heck *et al.*, 2003; Wilson *et al.*, 2010). Within the north Kimberley marine region, seagrass and macroalgae communities are an important source of primary productivity. They provide vital habitat for juvenile fish, turtles and dugongs and can be found around Cape Londonderry, which is 165 km west of the activity area and within the socio-economic EMBA but outside of the ecological EMBA (DPAW, 2016).

5.4.3 Plankton

Plankton is a key component in oceanic food chains and comprises two elements; phytoplankton and zooplankton, as described herein.

Phytoplankton (photosynthetic microalgae) comprise 13 divisions of mainly microscopic algae, including diatoms, dinoflagellates, gold-brown flagellates, green flagellates and cyanobacteria and prochlorophytes (McLeay *et al.*, 2003). Phytoplankton drift with the currents, although some species have the ability to migrate short distances through the water column using ciliary hairs. Phytoplankton has the capacity to multiply rapidly in response to bursts of nutrient availability and are subsequently consumed by zooplankton that in turn are consumed by other marine fauna species.

Zooplankton is the faunal component of plankton, comprising small crustaceans (such as krill), fish eggs and fish larvae. Zooplankton includes species that drift with the currents and also those that are motile. Nutrients and planktonic organisms (including many species of larval recruits) are transported to and from the JBG by the southerly movement of the Indonesian Throughflow and the southeast and northwest monsoonal wind-driven currents (Brewer *et al.*, 2007).

5.4.4 Finfish, Sharks and Rays

Table 5.6 lists the fish, sharks and rays which are listed under the EPBC Act with potential to occur in the spill EMBA (Appendix 10). The listed marine species are all Sygnathiformes (seahorses, pipefishes and their relatives). Figure 5.16 illustrates the likely temporal presence and absence of these fish species in the activity area and EMBA. The species listed as threatened or migratory are described in this section.

Table 5.6 EPBC Act-listed finfish, sharks and rays that may occur in the activity area and EMBA

Scientific name	Common name	EPBC Act Status			Presence			BIA intersected by activity area?	BIA intersected by ecological EMBA?	Recovery Plan in place?
		Threatened	Migratory	Marine	Activity area	Ecological EMBA	Socio-economic EMBA			
<i>Anoxypristis cuspidate</i>	Narrow sawfish	-	Yes	-	✓	✓	✓	No	No	-
<i>Carcharodon carcharias</i>	Great white shark	V	Yes	-	✓	✓	✓	No	No	RP
<i>Carcharhinus longimanus</i>	Oceanic whitetip shark	-	Yes	-	✓	✓	✓	No	No	-
<i>Glyphis garricki</i>	Northern river shark	E	-	-	✓	✓	✓	No	No	CA, RP
<i>Isurus oxyrinchus</i>	Shortfin mako	-	Yes	-	✓	✓	✓	No	No	-
<i>Isurus paucus</i>	Longfin mako	-	Yes	-	✓	✓	✓	No	No	-
<i>Manta alfredi</i>	Reef manta ray	-	Yes	-	✓	✓	✓	No	No	-
<i>Manta birostris</i>	Giant manta ray	-	Yes	-	✓	✓	✓	No	No	-
<i>Pristis clavata</i>	Dwarf sawfish	V	Yes	-	✓	✓	✓	No	No	CA, RP
<i>Pristis pristis</i>	Largetooth sawfish	V	Yes	-	✓	✓	✓	No	No	CA, RP
<i>Pristis zijsron</i>	Green sawfish	V	Yes	-	✓	✓	✓	No	No	CA, RP
<i>Rhincodon typus</i>	Whale shark	V	Yes	-	✓	✓	✓	No	No	CA
<i>Sphyrna lewini</i>	Scalloped hammerhead	CD	-	-	✓	✓	✓	No		-

Scientific name	Common name	EPBC Act Status			Presence			BIA intersected by activity area?	BIA intersected by ecological EMBA?	Recovery Plan in place?
		Threatened	Migratory	Marine	Activity area	Ecological EMBA	Socio-economic EMBA			
<i>Thunnus maccoyii</i>	Southern bluefin tuna	CD	-	-	-	-	✓	No		-
Seahorses, pipefish and pipehorses										
<i>Bhanotia fasciolata</i>	Corrugated pipefish	-	-	Yes	-	-	✓	No	No	-
<i>Campichthys tricarinatus</i>	Three-keel pipefish	-	-	Yes	✓	✓	✓	No	No	-
<i>Choeroichthys brachysoma</i>	Pacific short-bodied pipefish	-	-	Yes	✓	✓	✓	No	No	-
<i>Choeroichthys suillus</i>	Pig-snouted pipefish	-	-	Yes	✓	✓	✓	No	No	-
<i>Corythoichthys amplexus</i>	Fijian banded pipefish	-	-	Yes	✓	✓	✓	No	No	-
<i>Corythoichthys flavofasciatus</i>	Reticulate pipefish	-	-	Yes	✓	✓	✓	No	No	-
<i>Corythoichthys haematopterus</i>	Reef-top pipefish	-	-	Yes	-	✓	✓	No	No	-
<i>Corythoichthys intestinalis</i>	Australian messmate pipefish	-	-	Yes	-	-	✓	No	No	-
<i>Corythoichthys schultzi</i>	Schultz's pipefish	-	-	Yes	✓	✓	✓	No	No	-

Scientific name	Common name	EPBC Act Status			Presence			BIA intersected by activity area?	BIA intersected by ecological EMBA?	Recovery Plan in place?
		Threatened	Migratory	Marine	Activity area	Ecological EMBA	Socio-economic EMBA			
<i>Cosmocampus banneri</i>	Roughridge pipefish	-	-	Yes	-	-	✓	No	No	-
<i>Doryrhamphus dactyliophorus</i>	Banded pipefish	-	-	Yes	-	-	✓	No	No	-
<i>Doryrhamphus excisus</i>	Bluestripe pipefish	-	-	Yes	✓	✓	✓	No	No	-
<i>Doryrhamphus janssi</i>	Cleaner pipefish	-	-	Yes	✓	✓	✓	No	No	-
<i>Festucalex cinctus</i>	Girdled pipefish	-	-	Yes	-	✓	✓	No	No	-
<i>Filicampus tigris</i>	Tiger pipefish	-	-	Yes	-	-	✓	No	No	-
<i>Halicampus brocki</i>	Brock's pipefish	-	-	Yes	✓	✓	✓	No	No	-
<i>Halicampus dunckeri</i>	Red-hair pipefish	-	-	Yes	-	-	✓	No	No	-
<i>Halicampus grayi</i>	Mud pipefish	-	-	Yes	✓	✓	✓	No	No	-
<i>Halicampus spinostris</i>	Spiny-snout pipefish	-	-	Yes	✓	✓	✓	No	No	-
<i>Haliichthys taeniophorus</i>	Ribboned pipehorse	-	-	Yes	✓	✓	✓	No	No	-
<i>Hippichthys cyanospilos</i>	Blue-speckled pipefish	-	-	Yes	-	✓	✓	No	No	-
<i>Hippichthys parvicarinatus</i>	Short-keel pipefish	-	-	Yes	-	✓	✓	No	No	-

Scientific name	Common name	EPBC Act Status			Presence			BIA intersected by activity area?	BIA intersected by ecological EMBA?	Recovery Plan in place?
		Threatened	Migratory	Marine	Activity area	Ecological EMBA	Socio-economic EMBA			
<i>Hippichthys penicillus</i>	Beady pipefish	-	-	Yes	✓	✓	✓	No	No	-
<i>Hippocampus angustus</i>	Western spiny seahorse	-	-	Yes	-	-	✓	No	No	-
<i>Hippocampus histrix</i>	Spiny seahorse	-	-	Yes	✓	✓	✓	No	No	-
<i>Hippocampus kuda</i>	Spotted seahorse	-	-	Yes	✓	✓	✓	No	No	-
<i>Hippocampus planifrons</i>	Flat-face seahorse	-	-	Yes	✓	✓	✓	No	No	-
<i>Hippocampus spinosissimus</i>	Hedgehog seahorse	-	-	Yes	✓	✓	✓	No	No	-
<i>Micrognathus micronotopterus</i>	Tidepool pipefish	-	-	Yes	✓	✓	✓	No	No	-
<i>Solegnathus hardwickii</i>	Pallid pipehorse	-	-	Yes	✓	✓	✓	No	No	-
<i>Solegnathus lettiensis</i>	Gunther's pipehorse	-	-	Yes	✓	✓	✓	No	No	-
<i>Solenostomus cyanopterus</i>	Robust ghost pipefish	-	-	Yes	✓	✓	✓	No	No	-
<i>Syngnathoides biaculeatus</i>	Double-end pipehorse	-	-	Yes	✓	✓	✓	No	No	-

Scientific name	Common name	EPBC Act Status			Presence			BIA intersected by activity area?	BIA intersected by ecological EMBA?	Recovery Plan in place?
		Threatened	Migratory	Marine	Activity area	Ecological EMBA	Socio-economic EMBA			
<i>Trachyrhamphus bicoarctatus</i>	Bentstick pipefish	-	-	Yes	✓	✓	✓	No	No	-
<i>Trachyrhamphus longirostris</i>	Straightstick pipefish	-	-	Yes	✓	✓	✓	No	No	-

Definitions

EPBC Act	Description
Listed threatened species	A native species listed in Section 178 of the EPBC Act as either extinct, extinct in the wild, critically endangered, endangered, and vulnerable or conservation dependent.
Listed migratory species	A native species that from time to time is included in the appendices to the Bonn Convention and the annexes of JAMBA, CAMBA and ROKAMBA, as listed in Section 209 of the EPBC Act.
Listed marine species	As listed in Section 248 of the EPBC Act.

Key

EPBC status	V	Vulnerable
	E	Endangered
	CE	Critically endangered
	CD	Conservation Dependent
BIA	A	Aggregation
	D	Distribution (i.e., presence only)
	F	Foraging
	M	Migration

Recovery plans (under the EPBC Act)	CA	Conservation Advice
	CMP	Conservation Management Plan
	RP	Recovery Plan
	WCP	Wildlife Conservation Plan

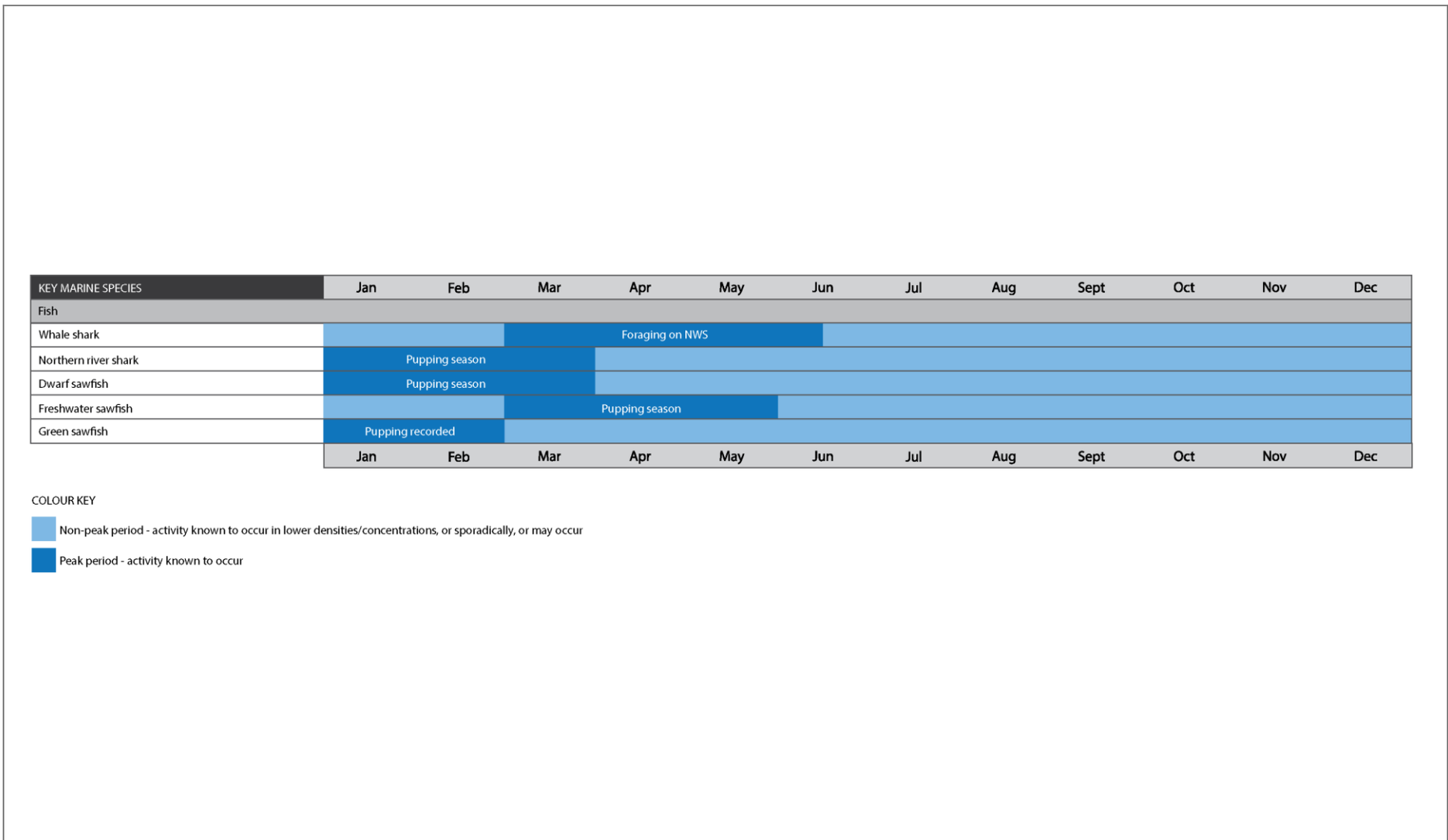


Figure 5.16 Likely temporal presence and absence of EPBC Act-listed fish species in the activity area and spill EMBA

The exact locations and timing of spawning and/or aggregations of fish and shark species are unknown, but the DPIRD provide an indication of species that may spawn within the North Coast bioregion, which includes the JBG (DoF, 2013a) (Table 5.7).

Table 5.7 Peak spawning/aggregation times for key commercial fish species in the North Coast Bioregion

Common name	Species name	Spawning / Aggregation times
Blacktip shark	Carcharhinus tilstoni & C.limbatus	November – December
Goldband snapper	Pristipomoides multidens	January – April
Pink snapper	Pagrus auratus	May – July
Rankin cod	Epinephelus multiinotatus	August – October
Red emperor	Lutjanus sebae	October, January, March
Sandbar shark	Carcharhinus plumbeus	October – January
Spanish mackerel	Scomberomorus commerson	August – November

Great white shark (EPBC Act: Vulnerable, Listed migratory)

The great white shark (*Carcharodon carcharias*) is widely distributed and located throughout temperate and sub-tropical waters with their known range in Australian waters including all coastal areas except the NT (DCCEEW, 2022b). Studies of the great white shark indicates that they appear to be largely transient, with a few longer-term residents; however, individuals are known to return to feeding grounds on a seasonal basis (Klimey and Anderson, 1996). Observations of adult white sharks are more frequent around fur-seal and sea lion colonies whilst juveniles are known to congregate in certain key areas.

There are no biologically important aggregation, breeding or foraging areas intersected by the activity area or spill EMBA; however, it is likely that individuals may transit through the spill EMBA.

Shortfin mako shark (EPBC Act: Listed migratory)

The shortfin mako (*Isurus oxyrinchus*) is a pelagic species with a circumglobal, wide ranging oceanic distribution in tropical and temperate seas (Mollet *et al.*, 2000). It is widespread in Australian waters, recorded in offshore waters all around the continent's coastline with exception of the Arafura Sea, the Gulf of Carpentaria and Torres Strait (DCCEEW, 2022b). Shortfin makos are also highly migratory and travel large distances (DCCEEW, 2022b).

Due to their widespread distribution in Australian waters, their presence in the activity area and spill EMBA is likely to be limited to transiting individuals.

Longfin mako shark (EPBC Act: Listed migratory)

The longfin mako is widely distributed; however, it is rarely encountered and can be found along the WA coastline as far south as Geraldton (Last and Stevens, 2009). There is limited research into the species within Australian waters; however, Sepulveda *et al* (2004) recorded southern Californian juveniles favoured surface waters, while larger adults were frequently observed at

depths of up to 250 m. Whilst assumed to be a deep-dwelling shark, sightings on the ocean surface, and the species' diet, suggest a greater depth range (Reardon *et al.*, 2006).

Though there is limited information about the longfin mako, their presence in the activity area and spill EMBA is likely to be limited to transiting individuals.

Whale shark (EPBC Act: Vulnerable, listed migratory)

The whale shark (*Rhincodon typus*) is a filter-feeding shark and is the largest known species of fish in the world (DCCEEW, 2021b). It is considered to be an oceanic and coastal species, commonly seen far offshore but also closer inshore near coral atolls (DCCEEW, 2022b). Whale sharks generally prefer tropical to warm temperate waters where surface sea temperature ranges from 21° to 25 °C (DAWE, 2021b). In Australian waters the whale shark is commonly seen in waters off northern WA, NT and Queensland with only very occasional sightings off Victoria and South Australia (Last and Stevens, 1994). The movements of whale sharks are not well documented; however, they are known to seasonally aggregate (March and April) in shallow tropical waters off the North West Cape in WA (DCCEEW, 2022b).

Whale sharks may occur within the activity area and spill EMBA. A foraging BIA is intersected by the socio-economic EMBA (Figure 5.17) and hence, individuals may forage in the far western extent of the EMBA.

Northern river shark (EPBC Act: Endangered)

The northern river shark (*Glyphis garricki*) is an elasmobranch capable of living and moving between freshwater and seawater. The species utilises rivers, tidal sections of large tropical estuarine systems, macro tidal embayments, inshore and offshore marine habitats. The species is listed as endangered under the EPBC Act, based partly on its limited geographic distribution (TSSC, 2014a). Within Australia, the northern river shark is known to occur in WA and the NT, occupying both marine and freshwater environments including the JBG, Daly River, Adelaide River and the South and East Alligator Rivers (TSSC, 2014a) (Figure 5.18). Whilst northern river sharks have been observed well offshore, the extent to which this occurs is unknown (TSSC, 2014a).

Individuals may be present within the activity area or nearshore areas of the spill EMBA.

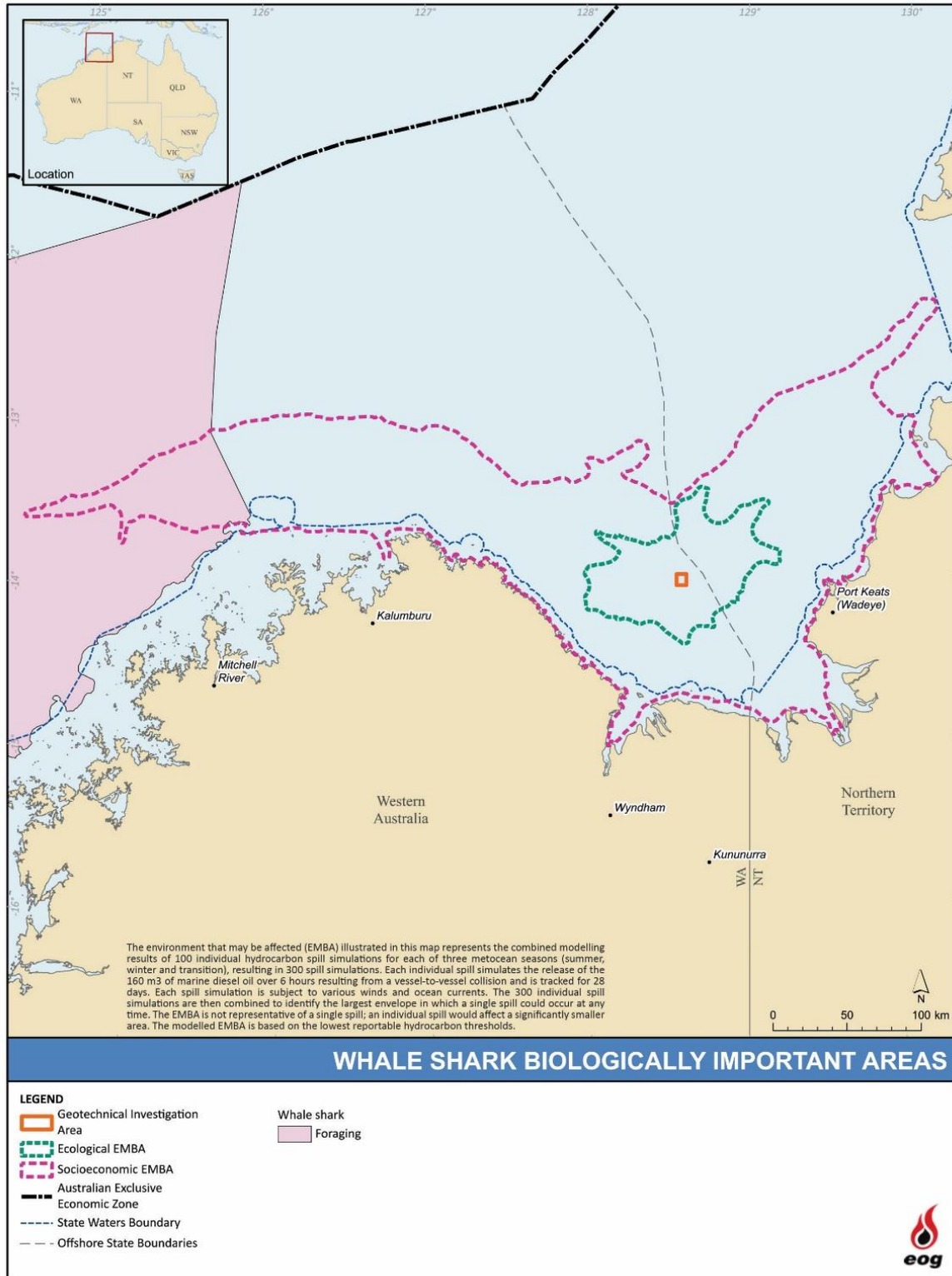


Figure 5.17 Whale shark BIA intersected by the spill EMBA

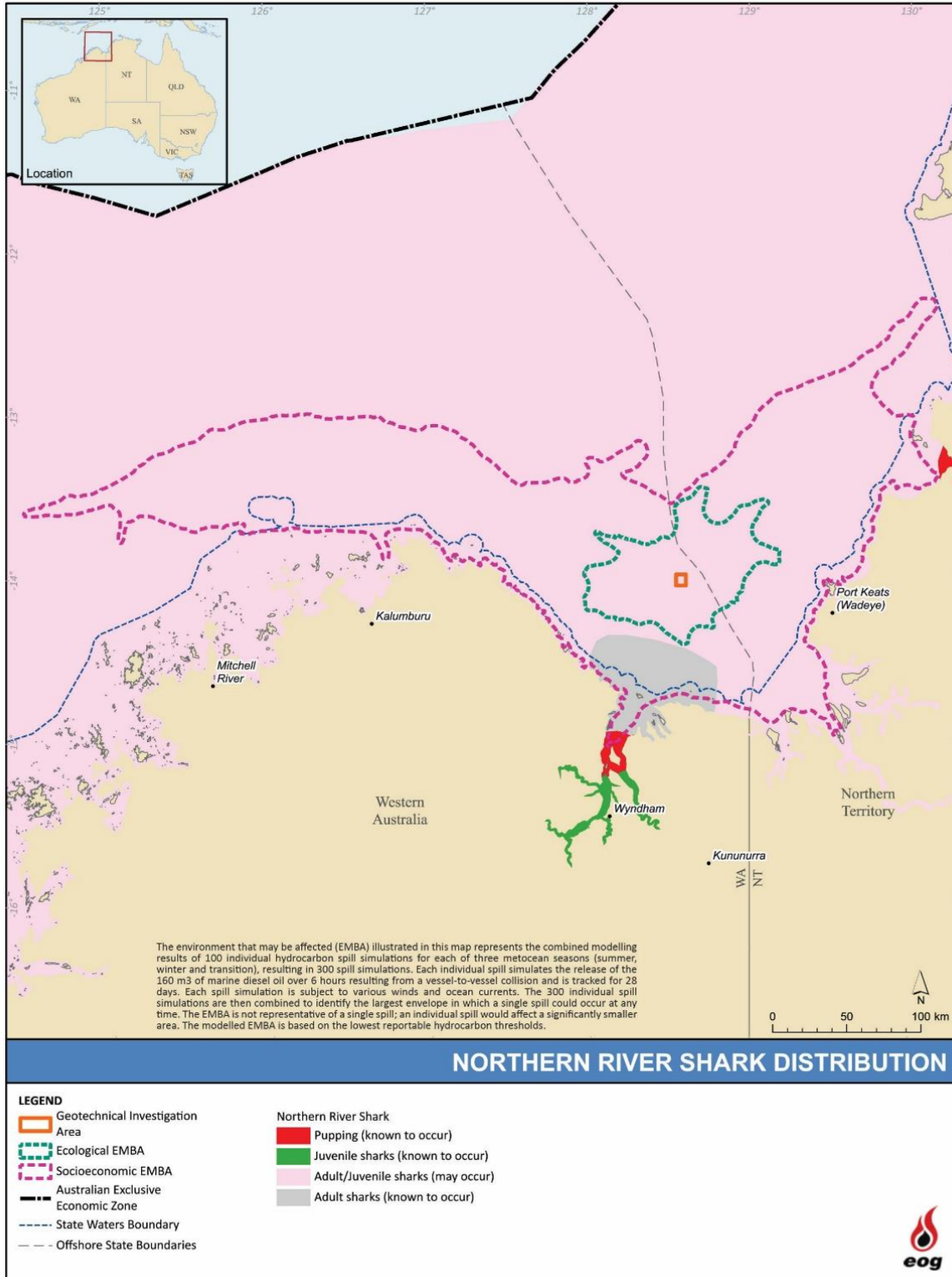


Figure 5.18 Northern river shark presence in the activity area and spill EMBA

Oceanic whitetip shark (EPBC Act: Listed migratory)

Within Australian waters, the oceanic whitetip shark (*Carcharhinus longimanus*) is found from Cape Leeuwin, WA, through parts of the NT and down the east coast of Queensland and New South Wales (NSW) to Sydney (Last and Stevens, 2009). It has not been recorded within the Gulf of Carpentaria or the Arafura Sea. The oceanic whitetip shark is a circumglobal deep-water pelagic species inhabiting tropical to warm-temperate waters (Compagno, 1984). Oceanic whitetip sharks prefer water temperatures above 20°C and can reach depths of >180 m (Castro *et al.*, 1999).

Given the species distribution in deep offshore waters, the presence of the species within the activity area and EMBA is expected to be low.

Reef manta ray (EPBC Act: Listed migratory)

The reef manta ray (*Manta alfredi*) has a circum-global range in tropical and sub-tropical waters with sightings between waters off Perth, all along the northern coastline of Australia to the waters off the Solitary Islands, NSW (Marshall *et al.*, 2011a). While this species tends to inhabit nearshore environments, it is known to occur in waters as deep as 300 m and has been sighted around offshore coral reefs, rocky reefs and seamounts. In addition, it makes seasonal migrations of several hundred kilometres (Marshall *et al.*, 2011a).

Despite there being no known aggregation sites within close proximity to the EMBA, reef manta rays may be present in the activity area and EMBA as transiting individuals.

Giant manta ray (EPBC Act: Listed migratory)

The giant manta ray (*Manta birostris*) has a widespread distribution along the coast of Australia and is known to seasonally migrate between aggregation sites. The giant manta ray is commonly sighted along productive coastlines with regular upwelling, oceanic island groups and particularly offshore pinnacles and seamounts (Marshall *et al.*, 2011b).

This species has also been recorded within the Oceanic Shoals Marine Park, which is located 143 km north of the activity area and outside the EMBA (Nichol *et al.*, 2013). Despite there being no known aggregation sites within close proximity to the activity area, giant manta rays may be present in the activity area and EMBA as transiting individuals.

Narrow sawfish (EPBC Act: Listed migratory)

The narrow sawfish lives in coastal and estuarine habitats across northern Australia and is generally restricted to shallow waters (less than 40 m) (D'Anastasi *et al.*, 2013). The species is known to occur in the Gulf of Carpentaria but its distribution and migration is largely unknown. The narrow sawfish has the potential to occur within the activity area and spill EMBA because it has been caught as bycatch by the NPF in these areas (Tonks *et al.*, 2008).

Dwarf sawfish (EPBC Act: Vulnerable, Listed migratory)

The dwarf sawfish (*Pristis clavata*) usually inhabits shallow (2–3 m deep) coastal waters and estuarine habitats. Its distribution is considered to extend north from Cairns around the Cape York Peninsula in Queensland, across northern Australian waters to the Pilbara coast in WA (DCCEEW, 2022b). The dwarf sawfish uses its rostrum to stun schooling fish by sideswiping or threshing while swimming through a school. The main prey species is popeye mullet (*Rhinomugil nasutus*). The main threats to dwarf sawfish are habitat loss and entanglement in fishing nets.

Adult dwarf sawfish are known to occur in the activity area and the nearshore areas of the spill EMBA (Figure 5.19).

Largetooth sawfish (EPBC Act: Vulnerable, Listed migratory)

Largetooth sawfish (*Pristis pristis*) utilise both freshwater (juvenile) and marine (adult) environments during the different stages of its lifecycle (TSSC, 2014b). Within Australia, largetooth sawfish have been recorded in numerous drainage systems across northern WA, NT and northern Queensland (TSSC, 2014b). The freshwater sawfish feeds on fishes and benthic invertebrates. The saw is used to stun schooling fish, such as mullet, and for extracting molluscs and small crustaceans from the benthic sediment.

The activity area and the spill EMBA overlap areas where adult largetooth sawfish are known to occur (Figure 5.20).

Green sawfish (EPBC Act: Vulnerable, Listed migratory)

The green sawfish (*Pristis zijsron*) occurs in both inshore and offshore marine coastal waters of northern Australia. Its current known distribution stretches from Broome, WA around northern Australia and down the east coast as far as Jervis Bay, NSW (DCCEEW, 2022b). The main threats to green sawfish are habitat loss and entanglement in fishing nets. The EMBA overlaps areas where both adult and juvenile sawfish are known to occur and is adjacent to the inner waters of the southern JBG where pupping of this species is likely to occur (Figure 5.21). It has also been caught as bycatch from the NPF in the area overlapped by the activity area and spill EMBA and therefore is likely to be present in both (Tonks *et al.*, 2008).

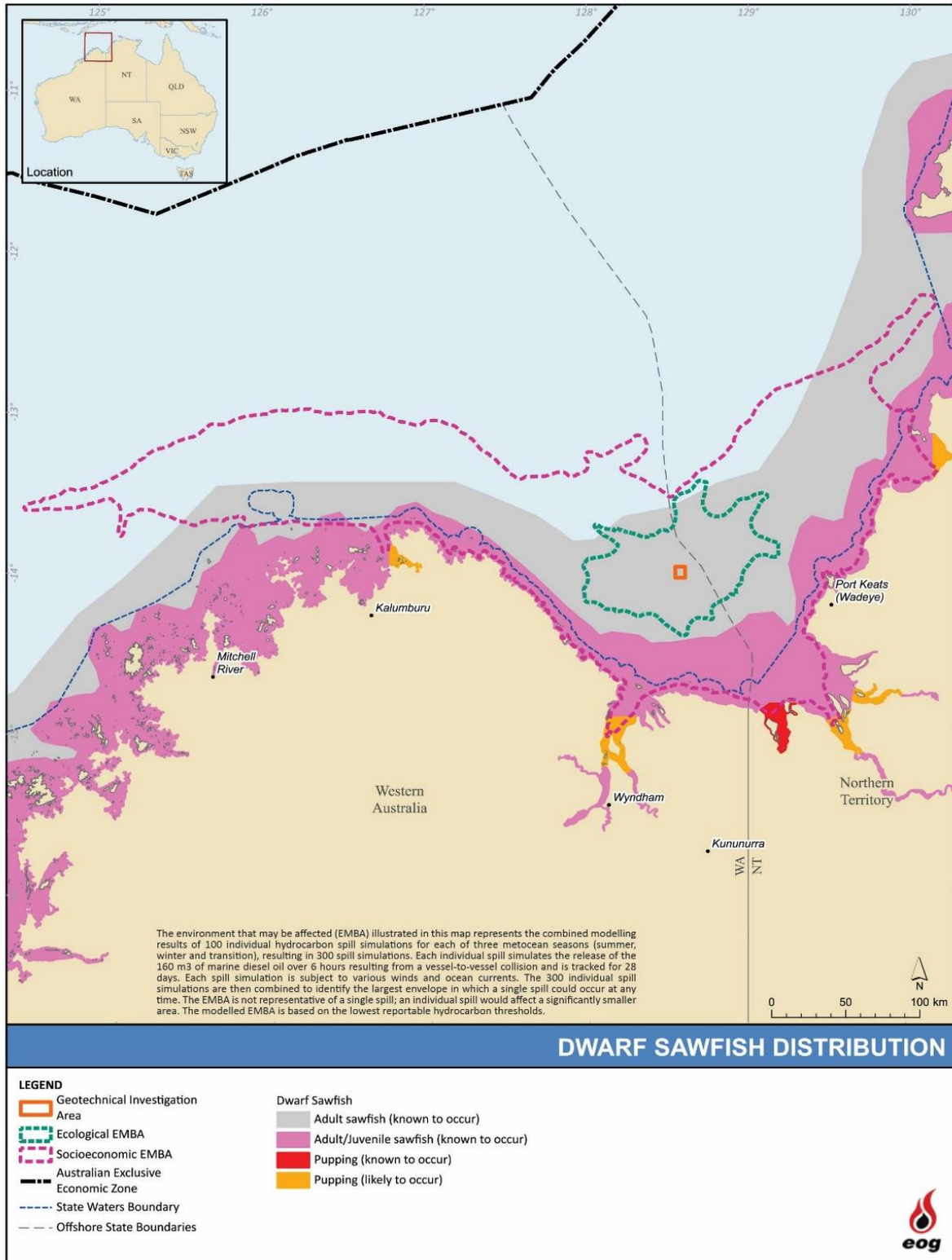


Figure 5.19 Dwarf sawfish presence in the activity area and spill EMBA

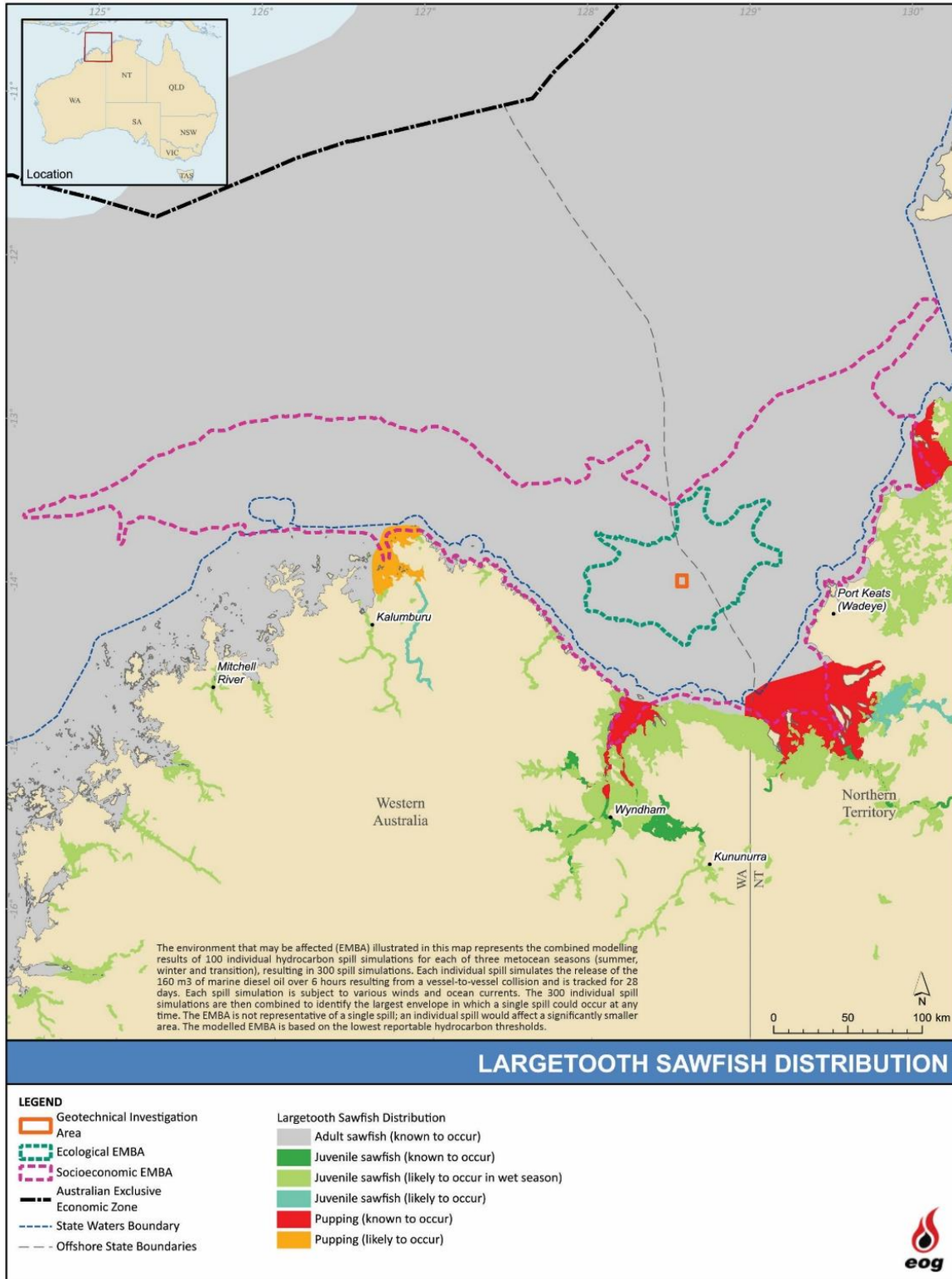


Figure 5.20 Targettooth sawfish presence in the activity area and spill EMBA

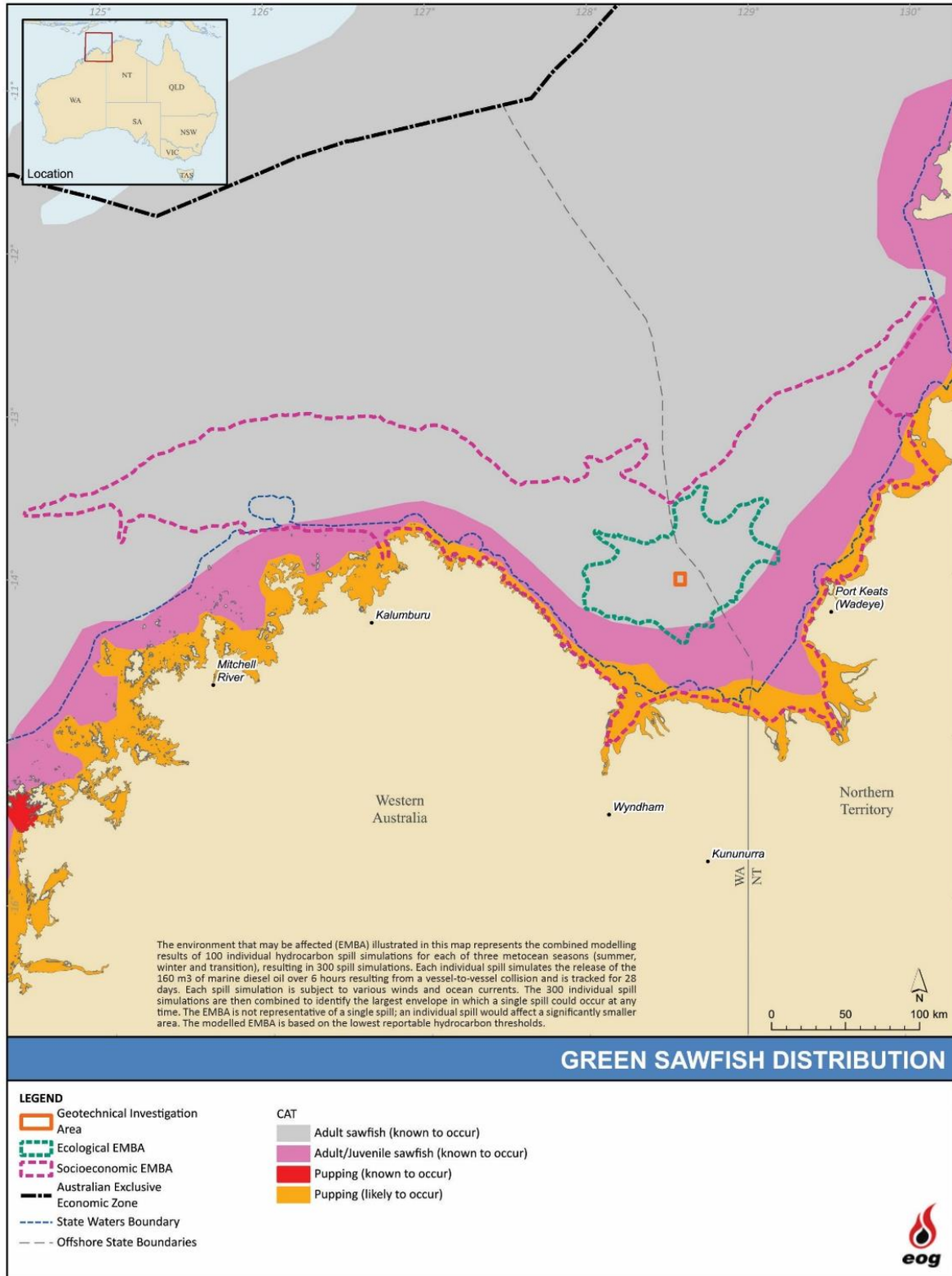


Figure 5.21 Green sawfish presence in the activity area and spill EMBA

Sygnathids (EPBC Act: Listed marine species, FFG Act: Not listed)

All of the listed marine fish species identified in the EPBC Act PMST are sygnathiformes, which includes seahorses, seadragon, pipehorse and pipefish. The majority of these fish species are associated with seagrass meadows, macroalgal seabed habitats, reefs and sponge gardens located in shallow, inshore waters (e.g., protected coastal bays, harbours and jetties) less than 50 m deep. They are sometimes recorded in deeper offshore waters, where they depend on the protection of sponges and rafts of floating seaweed such as *Sargassum*. It is unlikely that sygnathid species in the deeper waters of the activity area though they are likely to occur in the inshore areas of the spill EMBA.

The PMST species profile and threats profiles indicate that the sygnathiforme species listed for the EMBA are widely distributed throughout northern and north-western Australian waters. The diverse range of ecological niches afforded by reef sites would be expected to provide suitable habitat for these listed species. The likely absence of reef and seagrass habitat within the activity area would suggest the diversity and abundance of these species would be far less in the activity area.

5.4.5 Marine Mammals

The PMST search results for marine mammals which may reside within or migrate through the activity area and spill EMBA (Appendix 10) are presented in Table 5.8 and a description focused on threatened species follows. Figure 5.22 illustrates the likely temporal presence and absence of cetaceans in the activity area and EMBA. The species listed as threatened or migratory are described in this section.

Table 5.8 EPBC Act-listed marine mammals that may occur in the activity area and EMBA

Scientific name	Common name	EPBC Act Status			Presence			BIA intersected by activity area?	BIA intersected by ecological EMBA?	Recovery Plan in place?
		Threatened	Migratory	Marine	Activity area	Ecological EMBA	Socio-economic EMBA			
<i>Whales</i>										
<i>Balaenoptera borealis</i>	Sei whale	V	Yes	Yes	✓	✓	✓	No	No	CA
<i>Balaenoptera edeni</i>	Bryde's whale	-	Yes	Yes	✓	✓	✓	No	No	-
<i>Balaenoptera musculus</i>	Blue whale	E	Yes	Yes	✓	✓	✓	No	No	CMP
<i>Balaenoptera physalus</i>	Fin whale	V	Yes	Yes	✓	✓	✓	No	No	CA
<i>Kogia breviceps</i>	Pygmy sperm whale	-	-	Yes	-	-	✓	No	No	-
<i>Kogia simus</i>	Dwarf Sperm Whale	-	-	Yes	-	-	✓	No	No	-
<i>Megaptera novaeangliae</i>	Humpback whale	-	Yes	Yes	✓	✓	✓	No	No	-
<i>Physeter macrocephalus</i>	Sperm whale	-	Yes	Yes	-	-	✓	No	No	-
<i>Ziphius cavirostris</i>	Cuvier's beaked whale	-	-	Yes	-	-	✓	No	No	-
<i>Dolphins</i>										
<i>Delphinus delphis</i>	Common dolphin	-	-	Yes	✓	✓	✓	No	No	-

Scientific name	Common name	EPBC Act Status			Presence			BIA intersected by activity area?	BIA intersected by ecological EMBA?	Recovery Plan in place?
		Threatened	Migratory	Marine	Activity area	Ecological EMBA	Socio-economic EMBA			
<i>Feresa attenuata</i>	Pygmy killer whale	-	-	Yes	-	-	✓	No	No	-
<i>Globicephala macrorhynchus</i>	Short-finned pilot whale	-	-	Yes	-	-	✓	No	No	-
<i>Grampus griseus</i>	Risso's dolphin	-	-	Yes	✓	✓	✓	No	No	-
<i>Orcaella brevirostris</i>	Australian snubfin dolphin	-	Yes	Yes	-	✓	✓	No	No	-
<i>Orcinus orca</i>	Killer whale	-	Yes	Yes	✓	✓	✓	No	No	-
<i>Peponocephala electra</i>	Melon-headed whale	-	-	Yes	-	-	✓	No	No	-
<i>Pseudorca crassidens</i>	False killer whale	-	-	Yes	✓	✓	✓	No	No	-
<i>Sousa sahalensis</i>	Australian humpback dolphin	-	Yes	Yes	-	✓	✓	No	No	-
<i>Stenella attenuata</i>	Spotted dolphin	-	-	Yes	✓	✓	✓	No	No	-
<i>Stenella coeruleoalba</i>	Striped dolphin	-	-	Yes	-	-	✓	No	No	-
<i>Stenella longirostris</i>	Long-snouted spinner dolphin	-	-	Yes	-	-	✓	No	No	-
<i>Steno bredanensis</i>	Rough-toothed dolphin	-	-	Yes	-	-	✓	No	No	-

Scientific name	Common name	EPBC Act Status			Presence			BIA intersected by activity area?	BIA intersected by ecological EMBA?	Recovery Plan in place?
		Threatened	Migratory	Marine	Activity area	Ecological EMBA	Socio-economic EMBA			
<i>Tursiops aduncus</i>	Indian Ocean bottlenose dolphin	-	-	Yes	✓	✓	✓	No	No	-
<i>Tursiops aduncus</i> (Arafura/Timor Sea populations)	Spotted bottlenose dolphin (Arafura/Timor Sea populations)	-	Yes	Yes	✓	✓	✓	No		-
<i>Tursiops truncatus</i>	Bottlenose dolphin	-	-	Yes	✓	✓	✓	No	No	-
<i>Dugong</i>										
<i>Dugong dugon</i>	Dugong	-	Yes	Yes	✓	✓	✓	No	No	-

Same key as per Table 5.6.

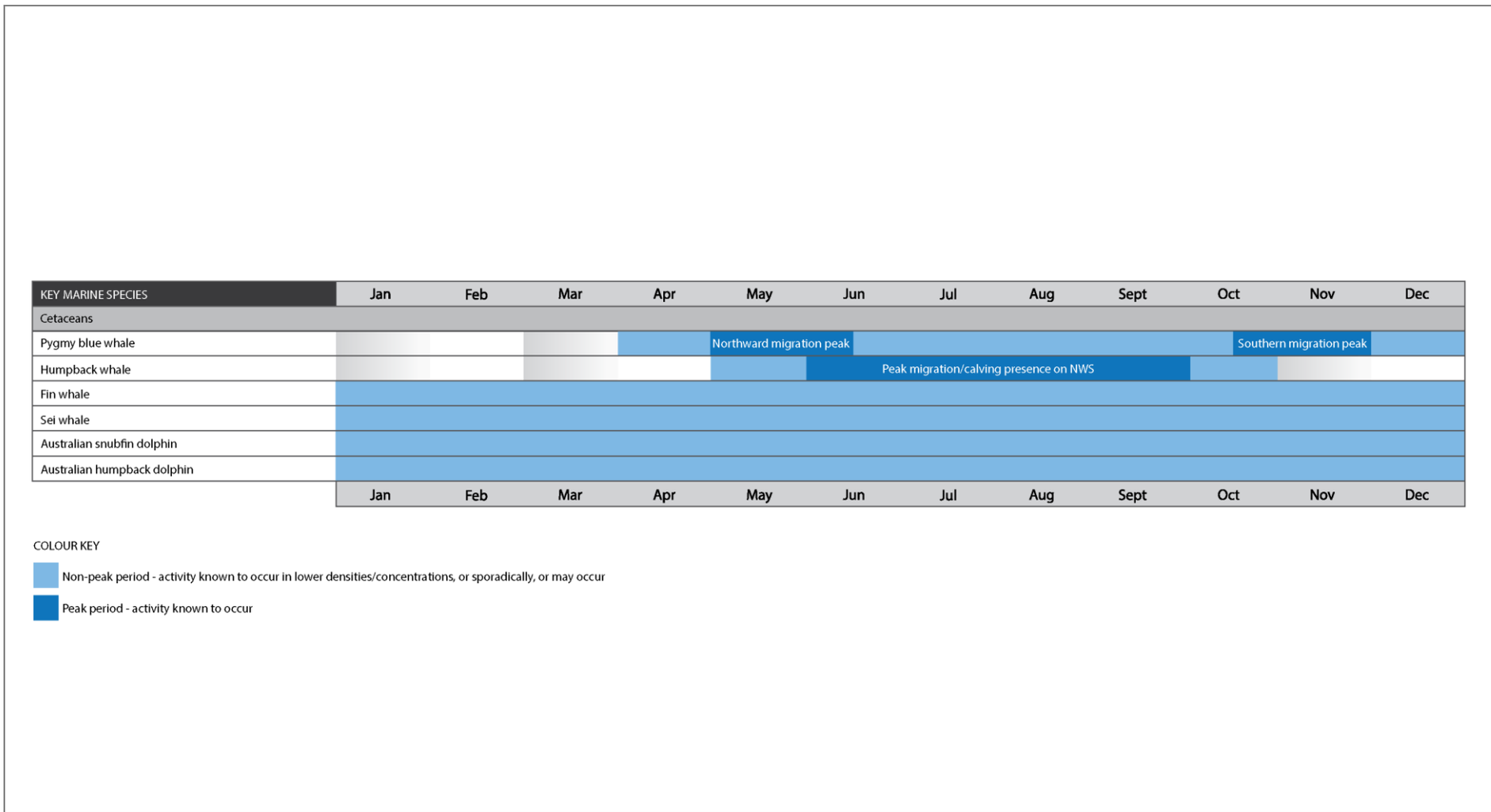


Figure 5.22 Likely temporal presence and absence of EPBC Act-listed cetacean species in the activity area and EMBA

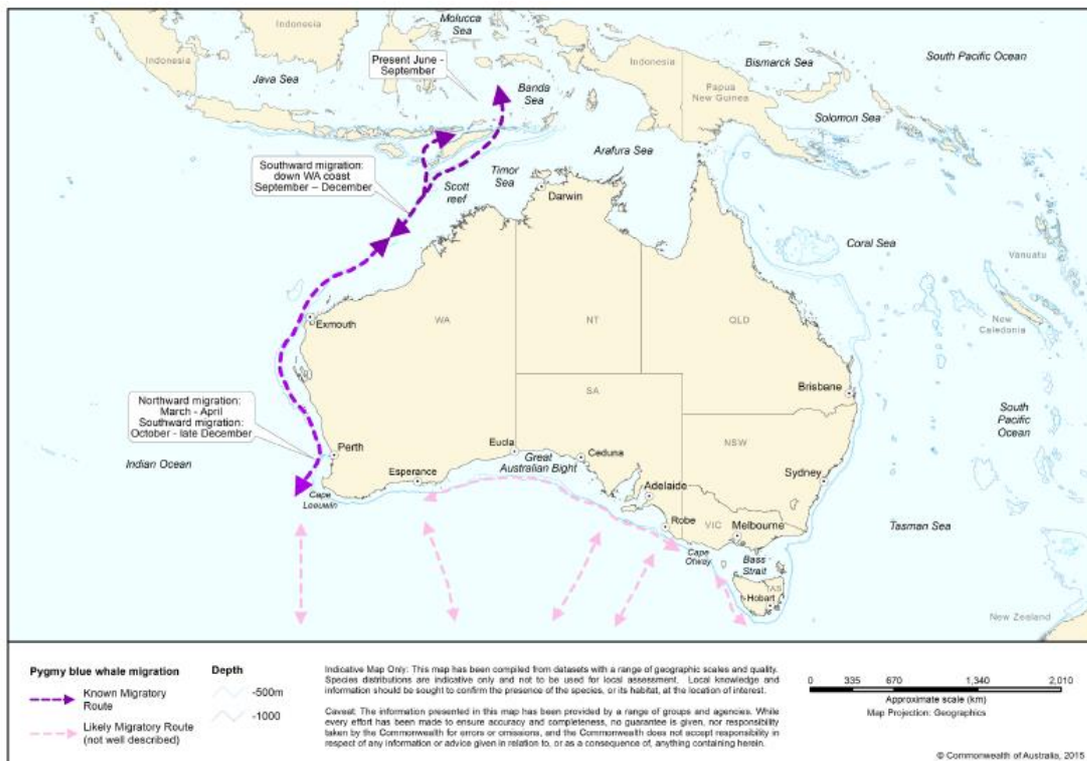
Pygmy blue whale (EPBC Act: Endangered, Listed migratory)

Blue whales (*Balaenoptera musculus*) are the largest living animals, growing to a length of over 30 m and weighing up to 180 tonnes (DoE, 2015a). In Australia, there are two recognised sub-species of blue whale; the Antarctic blue whale (*Balaenoptera musculus intermedia*) and the pygmy blue whale (*B. m. brevicauda*).

Blue whales have a worldwide distribution but tend to move between warm water (low latitudes) for breeding and cold water (high latitudes) for feeding. Pygmy blue whales are thought to migrate from Australian feeding areas to breeding grounds that include Indonesia (based on sightings in Indonesia in the austral winter), while Antarctic blue whale winter migratory destinations include lower latitudes of the Pacific and Indian Oceans (DoE, 2015a). Thus, the pygmy blue whale is more likely to be encountered in tropical waters and hence the information provided herein is based on the pygmy blue whale.

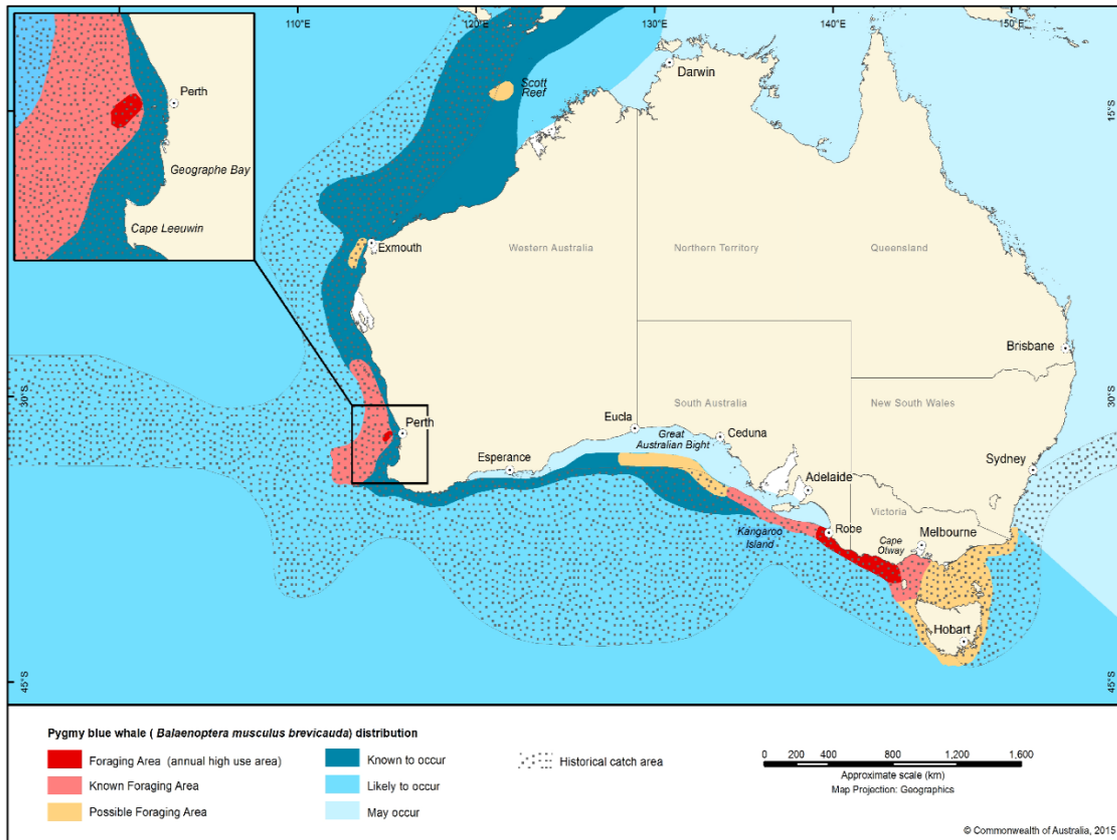
Tracking of pygmy blue whales identified that they migrate north from the Perth Canyon (known feeding area) in March/April reaching Indonesia by June where they remain until at least September (DoE, 2015a). Southern migration from Indonesia may occur from September and finish by December after which the animals may make their way slowly northwards towards the Perth Canyon by March/April (Double *et al.*, 2014). Blue whale migration is thought to follow deep oceanic routes, and a tagging study by Double *et al.* (2014) identified that the shallowest waters occupied was ~1,300 m. Figure 5.23 shows the distribution of pygmy blue whale around Australia. There is a foraging, migration and distribution BIA located off the Northwest Shelf (Figure 5.24), which is not intersected by the spill EMBA or the activity area.

Though there are no BIAs that are intersected by the activity area or EMBA, the activity area and EMBA are considered within the 'likely' distribution of the species and therefore pygmy blue whales may be present in the region (DoE, 2015a).



Source: DoE (2015a).

Figure 5.23 Pygmy blue whale migration routes



Source: DoE (2015a).

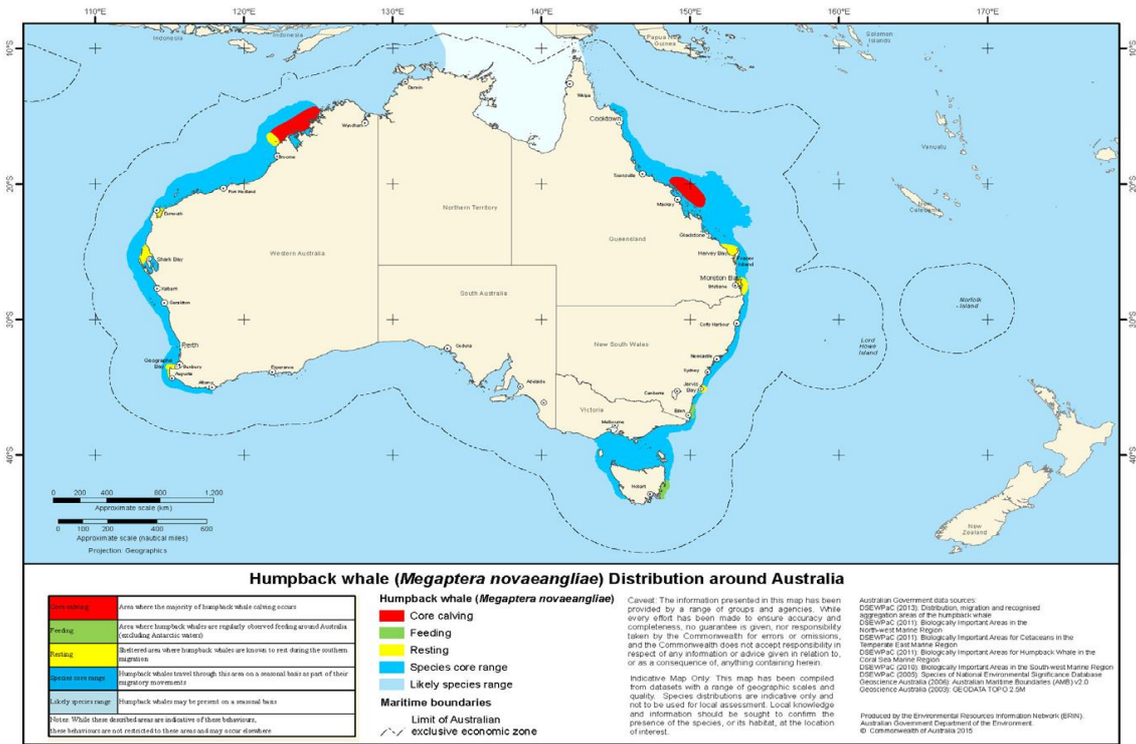
Figure 5.24 Pygmy blue whale BIAs

Humpback whale (EPBC Act: Listed migratory)

Humpback whales (*Megaptera novaeangliae*) in the southern hemisphere undertake an annual migration during the austral winter from Antarctic feeding areas to tropical calving grounds (DCCEEW, 2022b). Figure 5.25 shows the distribution of humpback whales around Australia.

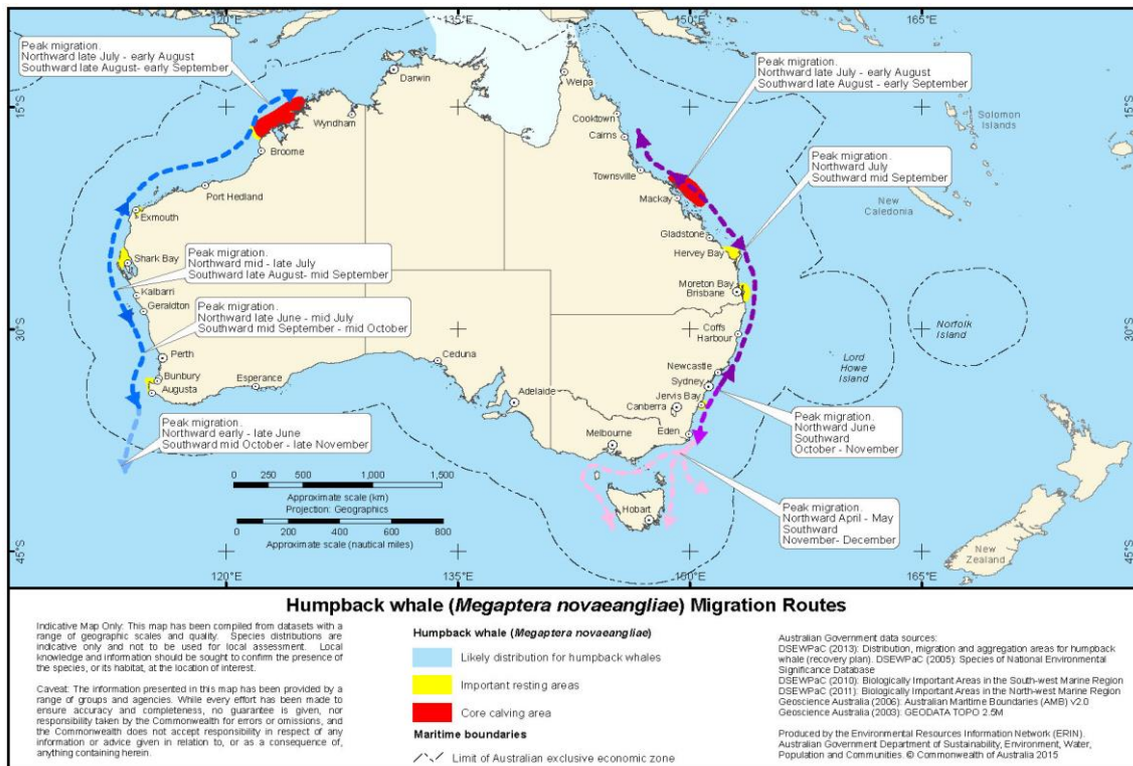
In the NWMR, humpback whales are known to have breeding and foraging grounds between Broome and the northern end of Camden Sound (460 km southwest of the activity area and over 195 km south from the closest extent of the EMBA), with the highest concentrations occurring between June and September (DEWhA, 2008b). Camden Sound appears to be the northern most limit for the majority of the west coast whales (Figure 5.26) (Jenner *et al.*, 2001).

The breeding and calving BIA for humpbacks off the west Kimberley coastline extends as far as Bigge Island (107 km south of the EMBA). Therefore, humpback whales are unlikely to be present in the activity area though may be present in the spill EMBA during the period of peak presence in north-western Australia (June – September).



Source: TSSC (2015a).

Figure 5.25 Distribution of the humpback whale around Australia



Source: TSSC (2015a).

Figure 5.26 Migration routes of humpback whales around Australia

Sei whale (EPBC Act: Vulnerable, Listed migratory)

Sei whales (*B. borealis*) are primarily found in deep water oceanic habitats and their distribution, abundance and latitudinal migrations are largely determined by seasonal feeding and breeding cycles (TSSC, 2015b).

Sei whale global population is estimated to have declined by 80% over the previous three generation period (TSSC, 2015b). Sei whales were the most commonly observed whales during Australian National Antarctic Research Expedition voyages in the 1960s and 1970s, with the majority recorded south of 60°S in the Southern Ocean (TSSC, 2015b).

These whales are thought to complete long annual seasonal migrations from subpolar summer feeding grounds to lower latitude winter breeding grounds (TSSC, 2015b); details of this migration and whether it involves the entire population are unknown. There are no defined foraging and feeding areas nor are there known mating or calving areas in Australian waters.

In the Australian region, sei whales occur within Australian Antarctic Territory waters and Commonwealth waters, and have been infrequently recorded off Tasmania, New South Wales, Queensland, the Great Australian Bight, NT and WA (TSSC, 2015b).

Based upon the species preference for deep offshore waters, and the small number of sei whale sightings in Australia, it is considered unlikely that this species occurs within the activity area or EMBA.

Fin whale (EPBC Act: Vulnerable, Listed migratory)

The fin whale (*B. physalus*) is the second largest whale species after the blue whale, growing up to 27 m long and weighing up to 70 tonnes (TSSC, 2015c). Fin whales are considered a cosmopolitan species and occur from polar to tropical waters, and rarely in inshore waters. The full extent of their distribution in Australian waters is uncertain but they occur within Commonwealth waters and have been recorded in most state waters and from Australian Antarctic Territory waters (TSSC, 2015c).

Fin whales are generally thought to undertake long annual migrations from higher latitude summer feeding grounds to lower latitude winter breeding grounds (TSSC, 2015c). It is likely they migrate in November - May between Australian waters and Antarctic feeding areas (the Southern Ocean), sub-Antarctic feeding areas (the Southern Subtropical Front) and tropical breeding areas (Indonesia, the northern Indian Ocean and south-west South Pacific Ocean waters) (TSSC, 2015c). Migration patterns are not well understood. It is thought the species may breed in deeper waters of the Indonesian Archipelago, using north western Australia as a migration route.

The conservation advice (TSSC, 2015c) identifies vessel strike and anthropogenic noise as threats to the species. Based on the fin whale preference for deep offshore waters, and the minimal sightings in the JBG, it is considered unlikely that this species occurs within the activity area or the spill EMBA.

Sperm whale (EPBC Act: Vulnerable, listed migratory)

Sperm whales (*Physeter macrocephalus*) are the largest of the toothed whales and are generally found in pods of up to 50 individuals (DCCEEW, 2022b). Sperm whales have a global distribution. They generally inhabit deeper oceanic waters, although they have been located closer to coastlines at depths of approximately 200 m.

The PMST indicates that the species is not predicted to occur within the activity area, but is known to occur within the EMBA. No BIAs for the species are recorded in the activity area or spill EMBA.

It is possible that sperm whales may transit through the activity area and spill EMBA, but they are not expected to be present in significant numbers.

Bryde's whale (EPBC Act: Listed migratory)

The Bryde's whale (*Balaenoptera edeni*) is restricted to tropical and temperate waters and has been recorded off all Australian states with exception of the NT (Bannister *et al.*, 1996). Bryde's whales can be found in both oceanic (500 to 1,000 m isobath) and inshore waters (<200 m isobath) (DAWE, 2021b). Population estimates are not available for Bryde's whales, globally or in Australia, and no migration patterns have been documented in Australian waters (DCCEEW, 2022b). Bryde's whale is considered to be a fairly opportunistic feeder and it appears that the coastal and offshore forms may be distinguished by their prey preferences, with the smaller coastal form feeding on schooling fishes, such as pilchard, anchovy, sardine, mackerel, herring and others. In contrast, the larger offshore form appears to feed on small crustaceans, such as euphausiids, copepods, pelagic red crabs and cephalopods.

The PMST indicates that the species may occur within the activity area and the EMBA. There are no BIAs within the activity area or EMBA.

Omura's whale (EPBC Act: not listed)

Omura's whale (*Balaenoptera omurai*) may occur in and around the activity area and EMBA but is not listed under the EPBC Act. It is understood that DCCEEW is considering listing this species and as such, it is described briefly here. It is listed under the IUCN Red list as 'data deficient.'

Omura's whale was first described in 2003 and is morphologically similar to but genetically distinct from the Bryde's and sei whales (Cerchio *et al.*, 2019). This species is widely distributed in tropical and warm-temperate locations in all ocean basins except the central and eastern Pacific Ocean. Field research indicates Omura's whale has a strong preference for shallow water, on-shelf habitat, with only short ventures into adjacent deep waters (Cerchio *et al.*, 2019).

Cerchio *et al* (2019) report that there have been several accounts of Omura's whale along Australia's northwest coast, from Exmouth (WA) into the Timor Sea. McPherson *et al* (2016) recorded Omura's whale calls around the Barossa and Caldita gas fields (460-490 km northeast of the activity area) in 2014-15 as part of the monitoring undertaken for ConocoPhillips Australia's Barossa Development proposal. The calls were primarily observed from May to August, with no detection of the species' calls from November to late December.

Given the limited information available for this species, it is assumed that it may migrate through the operational area.

Killer whale (EPBC Act: Listed migratory)

The killer whale (*Orcinus orca*) (the largest member of the dolphin family) is thought to be the most cosmopolitan of all cetaceans and appear to be more common in cold, deep waters, though they have often been observed along the continental slope and shelf particularly near seal colonies (Bannister *et al.*, 1996). The killer whale is widely distributed from polar to equatorial regions and has been recorded in all Australian waters with concentrations around Tasmania. The only recognised key locality in Australia is Macquarie Island and Heard Island in the Southern Ocean (outside the EMBA) (Bannister *et al.*, 1996).

The habitat of killer whales includes oceanic, pelagic and neritic (relatively shallow waters over the continental shelf) regions, in both warm and cold waters (DCCEEW, 2022b). The breeding season is variable, and the species moves seasonally to areas of food supply (Bannister *et al.*, 1996;

Morrice *et al.*, 2004). The activity area and EMBA are unlikely to represent important habitat for this species. Therefore, killer whales are unlikely to be present in the activity area or EMBA.

Australian humpback dolphin (EPBC Act: Listed migratory)

Australian humpback dolphins (*Sousa sahulensis*) are found primarily in coastal waters and feed mainly on fish associated with coastal-estuarine waters (DCCEEW, 2022b). In Queensland and the NT, Australian humpback dolphins are mainly found in water less than 20 km from the nearest river mouth, and in water less than 15–20 m deep (DCCEEW, 2022b). They are generally found in river mouths, mangroves, seagrass beds, tidal channels and inshore reefs. They are known to have resident groups that forage, feed, breed and calve in state and territory waters. Calves may be born throughout the year, but peaks in summer and spring have been reported.

The PMST indicates that the species is not predicted to occur within the activity area, but is known to occur within the EMBA. The coastal area of the socio-economic EMBA comes within 10 km of intersecting the significant habitat BIA for this species but does not overlap (Figure 5.27). Therefore, the species is unlikely to be present in the activity area and likely to be present in the western extent of the spill EMBA.

Australian snubfin dolphin (EPBC Act: Listed migratory)

Australian snubfin dolphins (*Orcaella brevirostris*) occur mostly in protected shallow waters close to the coast, and close to river and creek mouths, including the shallow coastal waters and estuaries along the Kimberley coast and Cambridge Gulf (DCCEEW, 2022b). Within Australian waters, Australian snubfin dolphins have been recorded almost exclusively in coastal and estuarine waters (DCCEEW, 2022b). All available data on the distribution and habitat preferences of Australian snubfin dolphins indicate that they mainly occur in one location: shallow coastal and estuarine waters of Queensland, NT and northern WA (DCCEEW, 2022b). Australian snubfin dolphins share similar habitat preference with Australian humpback dolphins, with these two species potentially occurring in the same area through most of their Australian range (DCCEEW, 2022b).

Feeding primarily occurs in shallow waters (less than 20 m) close to river mouths and creeks (DCCEEW, 2022b). This includes a variety of habitats, from mangroves to sandy bottom estuaries and embayments, to rock and/or coral reefs. Prey for this species includes fish of the families Engraulidae, Clupeidae, Chirocentridae, Anguillidae, Hemirhamphidae, Leiognathidae, Apogonidae, Pomadasysidae, Terapontidae and Sillaginidae, typically associated with shallow coastal waters and estuaries in tropical regions (DCCEEW, 2022b).

Off the WA Kimberley coast, the development of infrastructure, mostly associated with the petroleum industry and iron ore activities, and seismic surveys and petroleum explorations are of concern and are suspected to have an impact at the local level at all affected sites. This threat to Australian snubfin dolphins is considered likely to continue into the future, with the potential to increase its impact as habitat degradation and loss increase with increased human population requirements (DCCEEW, 2022b).

The PMST indicates that the species is not predicted to occur within the activity area, but is known to occur within the EMBA. The EMBA overlaps with the resting, foraging, calving and breeding BIA for this species (Figure 5.28).

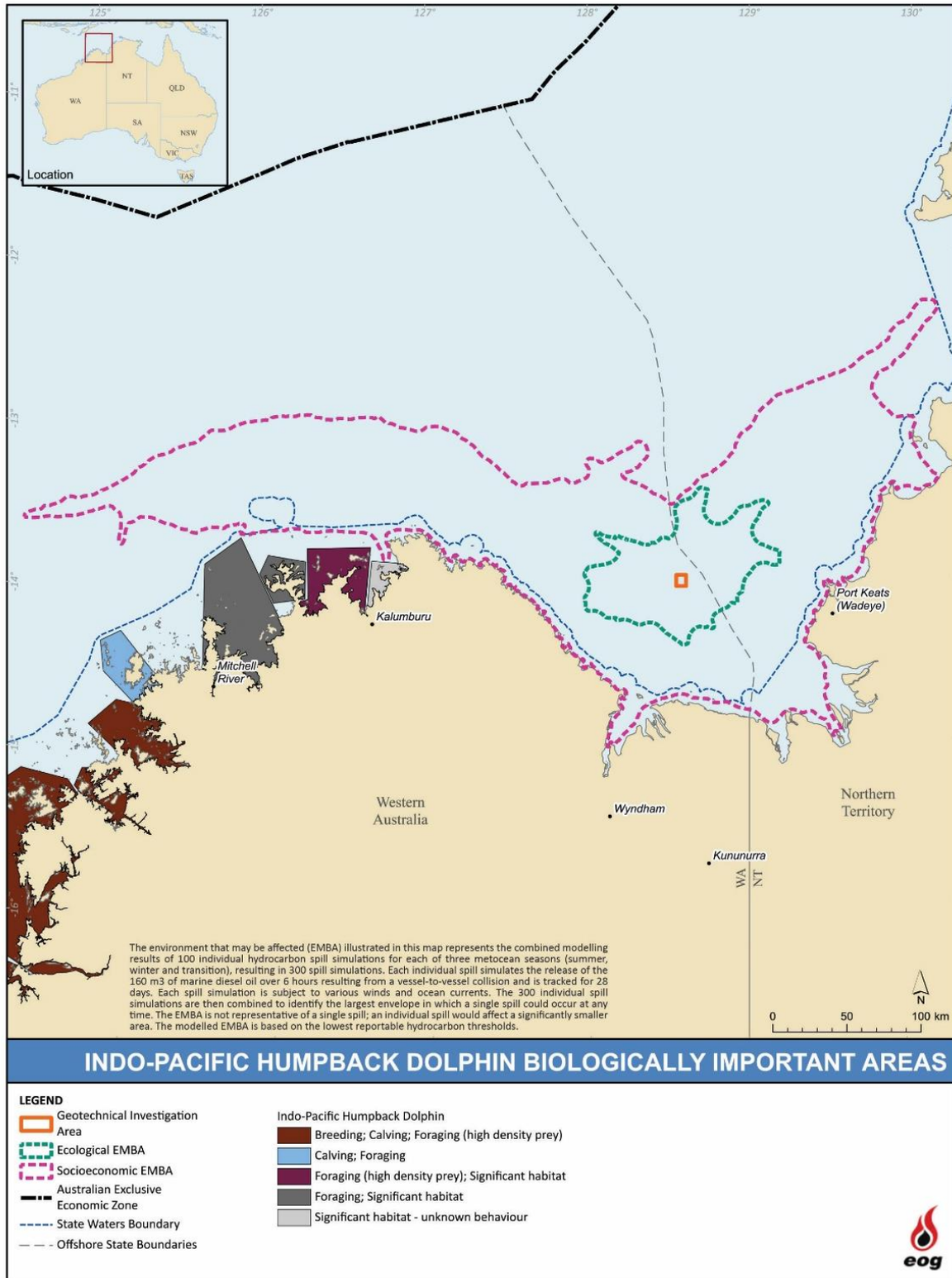


Figure 5.27 Australian humpback dolphin BIA intersected by the spill EMBA

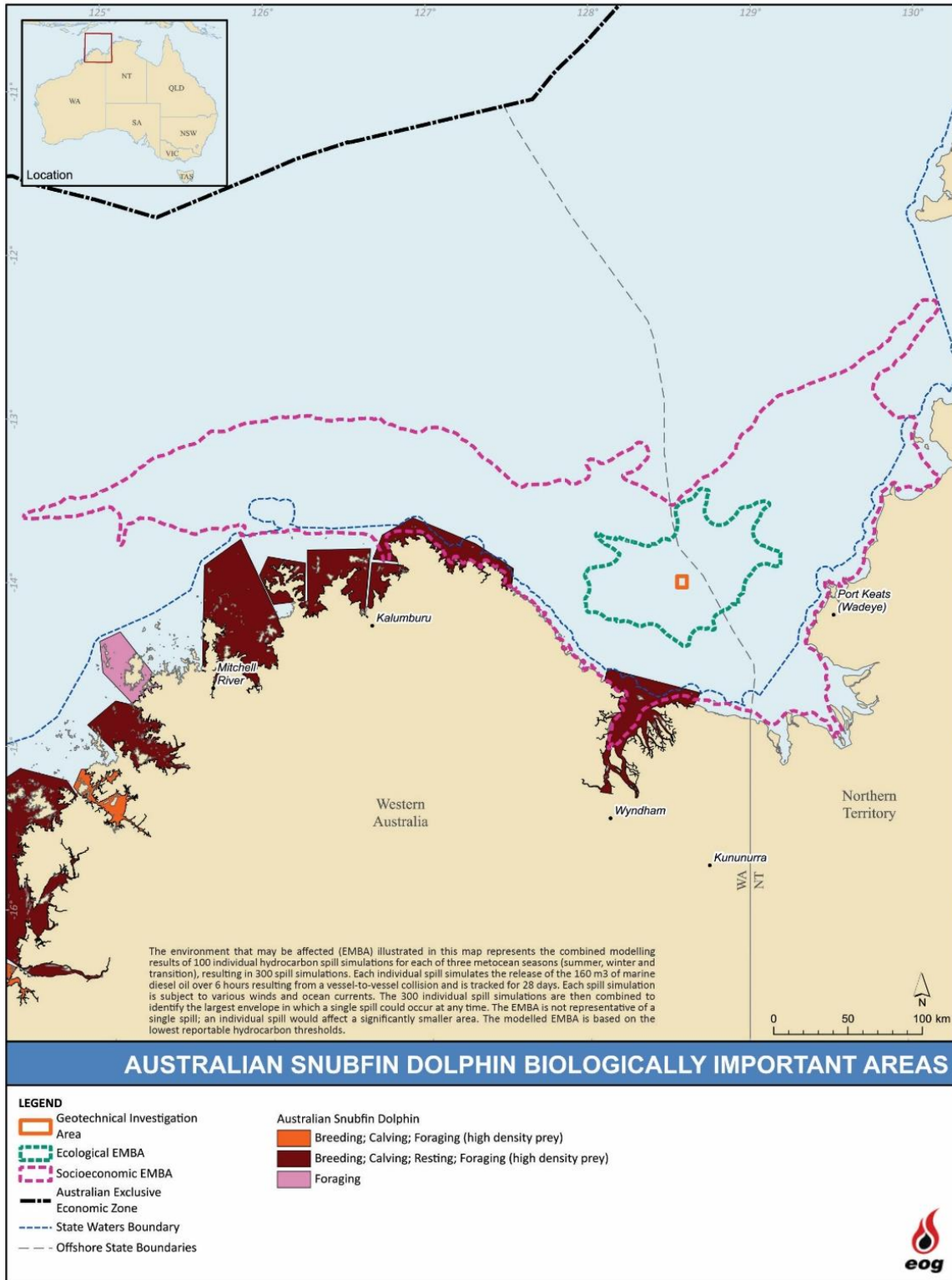


Figure 5.28 Australian snubfin dolphin BIA intersected by the spill EMBA

Dugong (EPBC Act: Listed marine, migratory)

Dugongs (*Dugong dugon*) inhabit protected shallow coastal areas, such as wide shallow bays and mangrove channels. They feed on seagrass, and major concentrations of dugongs tend to coincide with sizeable seagrass beds. Research undertaken in the NT, including aerial surveys, has focused on dugong populations in the Gulf of Carpentaria and in the northern parts of the NT, such as the Tiwi Islands and Coburg Peninsula. No surveys have been undertaken in the JBG, therefore little is known about the distribution of dugongs in the Gulf. However, as high turbidity in the JBG limits the development of seagrass beds, dugongs are not expected to be abundant (Woodside, 2004).

Though not abundant in the JBG, dugongs have been reported to occur along the coastline from Cape Hay (83 km east of the activity area) to Pearce Point (290 km northeast of the activity area), with the main populations concentrated around Dorcherty Island (80 km east of the activity area) (Woodside, 2004).

During the relevant persons consultation process, the cultural significance of dugongs was brought to EOG's attention during in-person meetings in June 2023, by the Yawuru People and Ardyaloon community.

Dugongs have high cultural value to Indigenous coastal communities. The coastal waters of northwest Australia, encompassing the Kimberley and Pilbara regions (within the EMBA) down to Shark Bay (outside of the EMBA), is home to one of the largest remaining populations in the world (Bayliss & Hutton, 2017, Lincoln *et al.*, 2021). To date there have been limited human-induced threats to dugongs in the Kimberley, making the area an important global stronghold for the species (Bayliss & Hutton, 2017).

Dugongs live and move between the traditional Sea Country and Native Title determination areas of numerous Indigenous communities along the length of the Kimberley coastline. Within the Kimberley region, it is known that there is a deep ancient and contemporary Indigenous knowledge surrounding dugongs relating to people, culture, livelihoods, and spiritual belief (Lincoln *et al.*, 2021). This knowledge ties into sustainable harvest, local abundance, ecology, biology, diet, and movement of this species (Lincoln *et al.*, 2021). The Balangarra Healthy Country Plan (HCP), Wunambal Gaambera HCP, Dambimangari HCP and the Mayala Country Plan all discuss the historical and cultural significance of the dugong, particularly as a food and trade source (Balangarra Aboriginal Corporation/KLC, 2011, Wunambal Gaambera Aboriginal Corporation, 2010, Dambimangari Aboriginal Corporation, 2012, Mayala Inninalang Aboriginal Corporation, 2019).

Therefore, dugongs are unlikely to be present in the activity area but may be present in the nearshore areas of the spill EMBA.

5.4.6 Reptiles

The PMST search found six species of marine turtle are listed under the EPBC Act as potentially occurring in the EMBA, as listed in Table 5.9 (Appendix 10). Three of the turtle species are listed as endangered with the other three listed as vulnerable. Additionally, 22 species of sea snake were identified as potentially occurring in the EMBA (two of which are listed as critically endangered). Two species of crocodile were also identified.

Ecological stages and temporal occupation of the turtle species is presented in Figure 5.29.

No "critical habitat" as defined under Section 207A of the EPBC Act (Register of Critical Habitat) has been identified and listed for marine turtles. The Recovery Plan for Marine Turtles in Australia 2017-2027 (Commonwealth of Australia, 2017) identifies 'nesting and interesting habitat critical

to the survival of marine turtles' (hereafter referred to as 'habitat critical'). The socio-economic EMBA overlaps habitat critical for green and flatback turtles.

During the relevant persons consultation process, the cultural significance of sea turtles was brought to EOG's attention during in-person meetings in June 2023, by the Tiwi Land Council, Yawuru People, and both the Ardyaloon and Kalumburu community.

Sea turtles are culturally important to First Nation groups, particularly to those groups who exist along the northern coast of Australia where sea turtles are abundant and were traditionally used as a food source and for other cultural purposes. The Balangarra HCP, Wunambal Gaambera HCP, Dambimangari HCP and the Mayala Country Plan all discuss the current and historical cultural significance of sea turtles, particularly the green turtle as it is the most common turtle within the region. The green turtle and hawksbill turtle are hunted for their meat and is shared amongst the community; however, the hawksbill turtle is poisonous if it is not prepared correctly in the traditional way. The flatback turtle is occasionally hunted for its meat, but more often for its eggs which are found on the mainland and inshore islands.

Turtle eggs can be used as drink (raw) or cooked as food (Balangarra Aboriginal Corporation/KLC, 2011, Wunambal Gaambera Aboriginal Corporation, 2010, Dambimangari Aboriginal Corporation, 2012, Mayala Inninalang Aboriginal Corporation, 2019). Where water was not available, people were able to survive for a few days by obtaining moisture from sea turtle eggs (Vigilante *et al.*, 2013). One of the earliest recorded encounters of Aboriginal people harvesting turtle eggs was recorded in 1819 on Lacrosse Island (WA) (within the EMBA) (Vigilante *et al.*, 2013).

Table 5.9 EPBC Act-listed marine reptiles that may occur in the activity area and EMBA

Scientific name	Common name	EPBC Act Status			Presence			BIA intersected by activity area?	BIA intersected by ecological EMBA?	Recovery Plan in place?
		Threatened	Migratory	Marine	Activity area	Ecological EMBA	Socio-economic EMBA			
<i>Turtles</i>										
<i>Caretta caretta</i>	Loggerhead turtle	E	Yes	Yes	✓	✓	✓	No	No	F
<i>Chelonia mydas</i>	Green turtle	V	Yes	Yes	✓	✓	✓	Yes	Yes	I, F
<i>Dermochelys coriacea</i>	Leatherback turtle	E	Yes	Yes	✓	✓	✓	No	No	-
<i>Eretmochelys imbricate</i>	Hawksbill turtle	V	Yes	Yes	✓	✓	✓	No	No	-
<i>Lepidochelys olivacea</i>	Olive ridley turtle	E	Yes	Yes	✓	✓	✓	Yes	Yes	I, F
<i>Natator depressus</i>	Flatback turtle	V	Yes	Yes	✓	✓	✓	Yes	Yes	I, F
<i>Sea snakes</i>										
<i>Acalyptophis peronii</i>	Horned sea snake	-	-	Yes	✓	✓	✓	No	No	-
<i>Aipysurus apraefrontalis</i>	Short-nosed sea snake	CE	-	Yes	-	-	✓	No	No	CA
<i>Aipysurus duboisii</i>	Dubois' sea snake	-	-	Yes	✓	✓	✓	No	No	-
<i>Aipysurus eydouxii</i>	Spine-tailed sea snake	-	-	Yes	✓	✓	✓	No	No	-

Scientific name	Common name	EPBC Act Status			Presence			BIA intersected by activity area?	BIA intersected by ecological EMBA?	Recovery Plan in place?
		Threatened	Migratory	Marine	Activity area	Ecological EMBA	Socio-economic EMBA			
<i>Aipysurus foliosquama</i>	Leaf-scaled sea snake	CE	-	Yes	-	✓	✓	No	No	CA
<i>Aipysurus laevis</i>	Olive sea snake	-	-	Yes	✓	✓	✓	No	No	-
<i>Astrotia stokesii</i>	Stokes' sea snake	-	-	Yes	✓	✓	✓	No	No	-
<i>Disteira kingii</i>	Spectacled sea snake	-	-	Yes	✓	✓	✓	No	No	-
<i>Disteira major</i>	Olive-headed sea snake	-	-	Yes	✓	✓	✓	No	No	-
<i>Emydocephalus annulatus</i>	Turtle-headed sea snake	-	-	Yes	-	✓	✓	No	No	-
<i>Enhydrina schistosa</i>	Beaked sea snake	-	-	Yes	✓	✓	✓	No	No	-
<i>Hydrelaps darwiniensis</i>	Black-ringed sea snake	-	-	Yes	✓	✓	✓	No	No	-
<i>Hydrophis atriceps</i>	Black-headed sea snake	-	-	Yes	✓	✓	✓	No	No	-
<i>Hydrophis coggeri</i>	Slender-necked sea snake	-	-	Yes	-	-	✓	No	No	-
<i>Hydrophis elegans</i>	Elegant sea snake	-	-	Yes	✓	✓	✓	No	No	-
<i>Hydrophis inornatus</i>	Plain sea snake	-	-	Yes	-	✓	✓	No	No	-

Scientific name	Common name	EPBC Act Status			Presence			BIA intersected by activity area?	BIA intersected by ecological EMBA?	Recovery Plan in place?
		Threatened	Migratory	Marine	Activity area	Ecological EMBA	Socio-economic EMBA			
<i>Hydrophis mcdowelli</i>	Small-headed sea snake	-	-	Yes	✓	✓	✓	No	No	-
<i>Hydrophis ornatus</i>	Spotted sea snake	-	-	Yes	✓	✓	✓	No	No	-
<i>Hydrophis pacificus</i>	Large-headed sea snake	-	-	Yes	-	✓	✓	No	No	-
<i>Lapemis hardwickii</i>	Spine-bellied sea snake	-	-	Yes	✓	✓	✓	No	No	-
<i>Parahydrophis mertoni</i>	Northern mangrove sea snake	-	-	Yes	-	-	✓	No	No	-
<i>Pelamis platurus</i>	Yellow-bellied sea snake	-	-	Yes	✓	✓	✓	No	No	-
Crocodyles										
<i>Crocodylus johnstoni</i>	Freshwater crocodile	-	-	Yes	-	-	✓	No	No	-
<i>Crocodylus porosus</i>	Salt-water crocodile	-	Yes	Yes	✓	✓	✓	No	No	-

Same key as per Table 5.6.

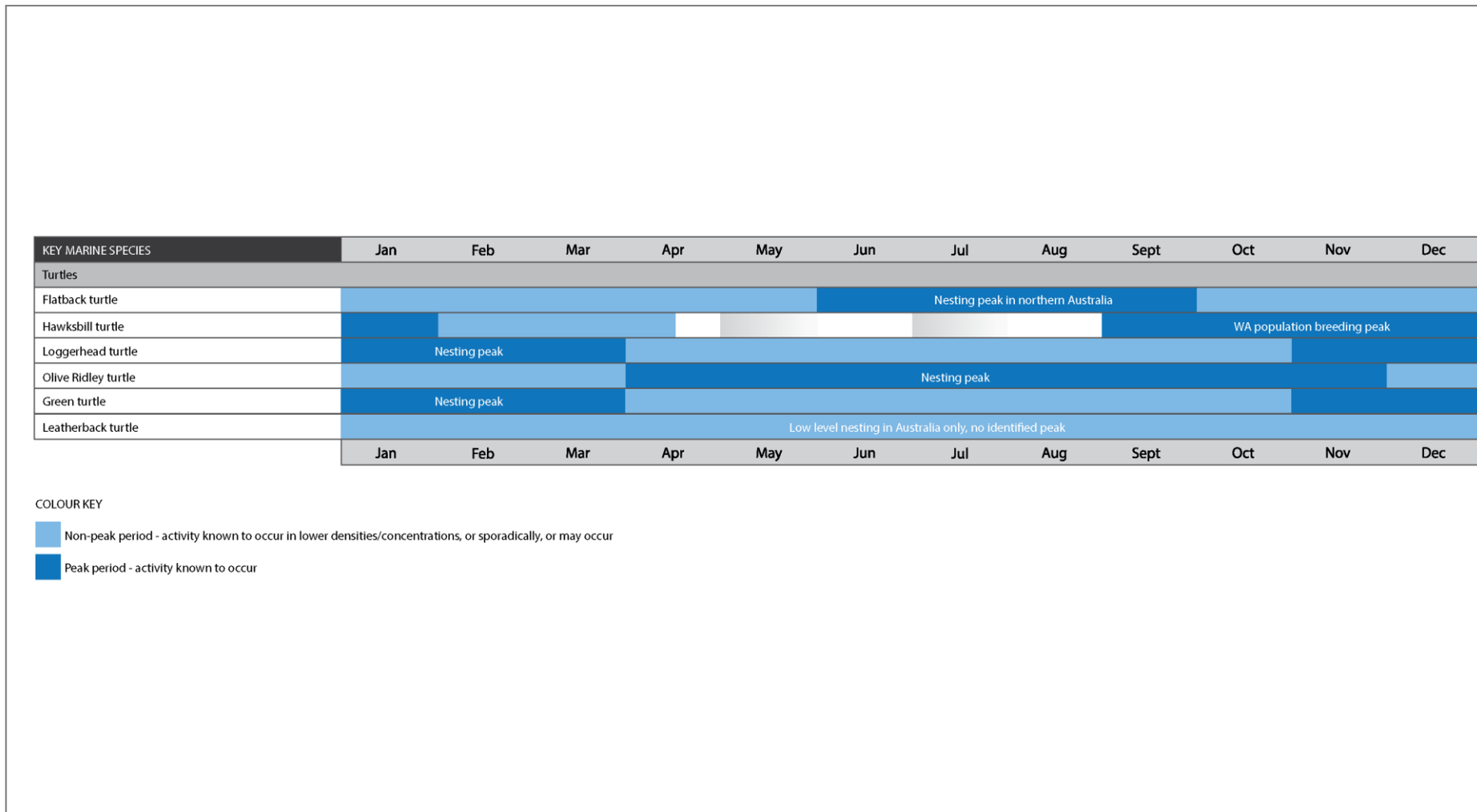


Figure 5.29 Likely temporal presence and absence of EPBC Act-listed turtle species in the activity area and spill EMBA

Loggerhead turtle (EPBC Act: Endangered, listed migratory)

The loggerhead turtle (*Caretta caretta*) has a global distribution throughout tropical, sub-tropical and temperate waters. In Australia, the loggerhead turtle occurs in waters of coral and rocky reefs, seagrass beds, and muddy bays throughout eastern, northern and western Australia (DCCEEW, 2022b).

While nesting is mainly concentrated on sub-tropical beaches in southern Queensland and from Shark Bay to the North West Cape in WA between November and March, foraging is more widespread. Loggerhead turtles show fidelity to both their foraging and breeding areas and can migrate over 2,600 km between the two (DCCEEW, 2022b). The WA stock forage from Shark Bay through to Arnhem Land, NT (DCCEEW, 2022b).

Juveniles feed on algae, pelagic crustaceans, molluscs and flotsam, whilst as an adult the species feeds on gastropod molluscs, clams, jellyfish, starfish, coral, crabs and fish (DCCEEW, 2022b). Loggerhead turtles are known to forage around the pinnacles of the Bonaparte Basin and the carbonate bank and terrace system of the Sahul Shelf KEFs. The foraging BIA for the loggerhead turtle is intersected by the socio-economic EMBA and is presented in Figure 5.30. Given the proximity of the foraging BIA to the activity area (~89.6 km north), it is likely that loggerhead turtles are present in the activity area and EMBA. The activity area and spill EMBA do not intersect any identified habitat critical for the loggerhead turtle (see Figure 5.30).

Green turtle (EPBC Act: Vulnerable, listed migratory)

Green turtles (*Chelonia mydas*) nest, forage and migrate across tropical northern Australia (DCCEEW, 2022b) and are commonly found foraging and nesting in the Gulf of Carpentaria (DSEWPac, 2012). In WA, nesting is between November and March and green turtles can migrate over 2,600 km between their feeding and nesting grounds (DCCEEW, 2022b). The pinnacles of the Bonaparte Basin are thought to be a key ecological feature where green turtles move between foraging and nesting grounds (DSEWPac, 2012). The species primarily forages in shallow benthic habitats (<10 m) such as tropical tidal and subtidal coral and rocky reef habitat or inshore seagrass beds, feeding on seagrass beds or algae mats (Hazel *et al.*, 2009; DCCEEW, 2022b). Large feeding aggregations of green turtles are present at Ashmore Reef (located outside the EMBA) and is the only reef recorded on the Sahul Shelf, where such large numbers of green turtles gather to feed.

The NCVA identifies that the activity area and EMBA overlap with a foraging BIA for this species (Figure 5.31). As such, green turtles are likely to occur in the activity area and EMBA. The closest nesting and inter-nesting BIAs are located at Cassini Island 286 km west of the activity area and are not intersected by the EMBA. Within foraging areas, adult green turtles feed on seagrass, sponges and algae (DCCEEW, 2022b). The far western section of the spill EMBA overlaps with a small portion of habitat critical for the green turtle in the waters surrounding the Mitchell River (see Figure 5.31).

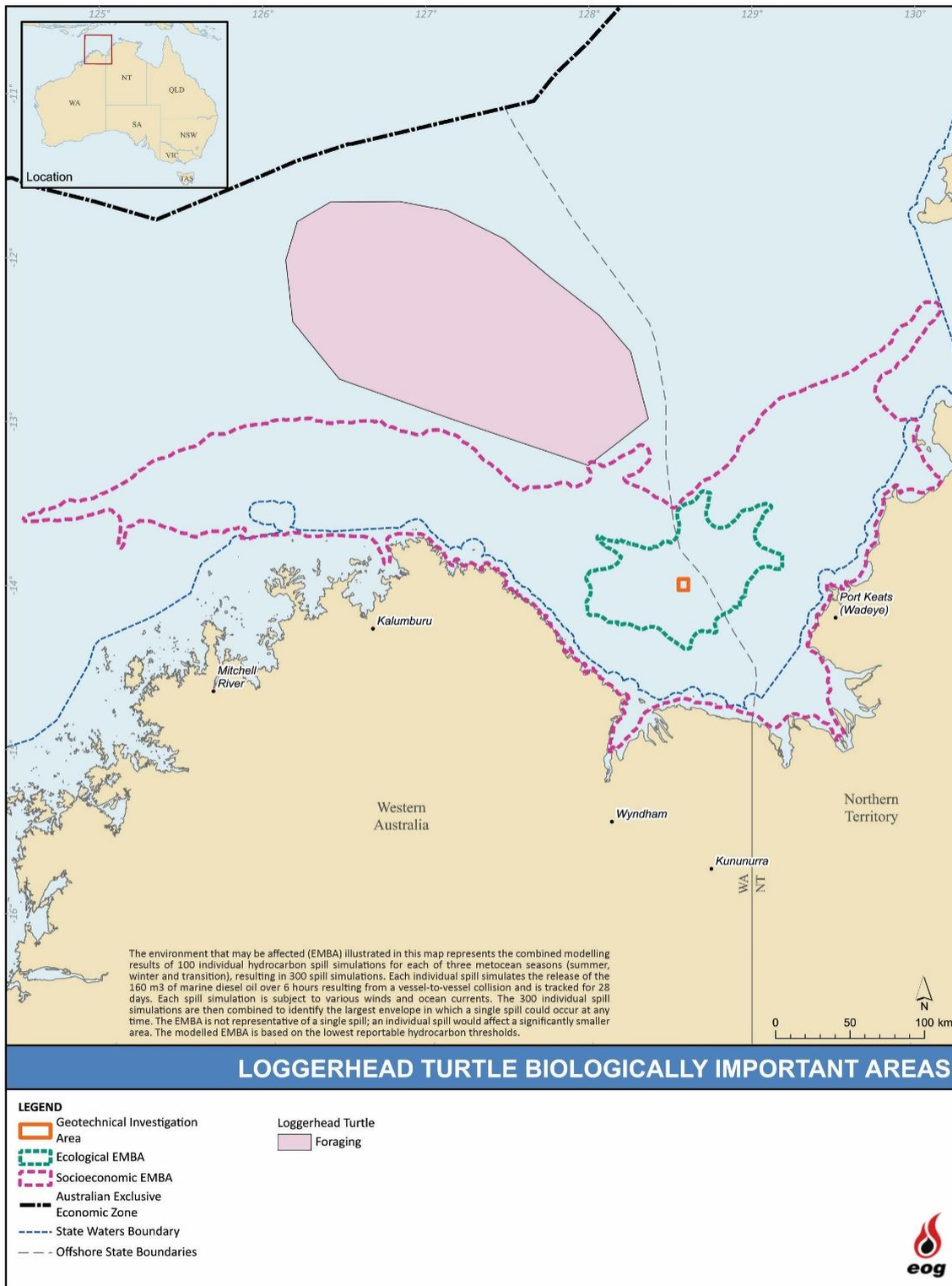


Figure 5.30 Loggerhead turtle BIA overlapped by the spill EMBA

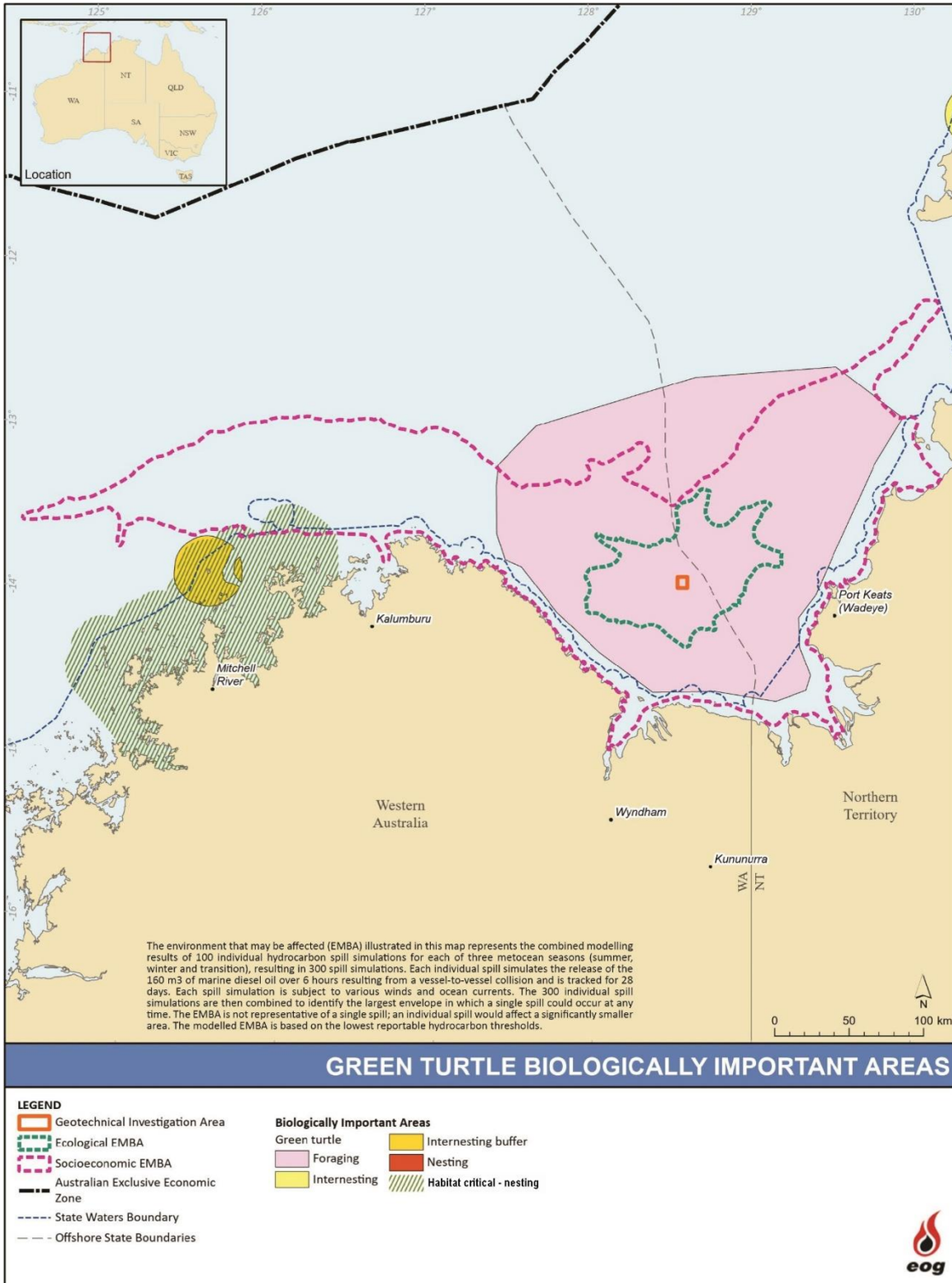


Figure 5.31 Green turtle BIAs and habitat critical overlapped by the activity area and spill EMBA

Flatback turtle (EPBC Act: Vulnerable, listed migratory)

The flatback turtle (*Natador depressus*) is only found in Australian waters and some nearby waters in Indonesia and Papua New Guinea. It is commonly found in the NWMR and NMR, nesting in northern Australia and foraging in the region.

Breeding occurs all year round; however, in northern Australia most nesting occurs between June and August (DCCEEW, 2022b). Flatback turtle nesting is widespread across the islands and mainland beaches east of Dampier Peninsula in winter, with Cape Domett (in Cambridge Gulf, 77 km south of the activity area) reported to support the highest density (Whiting *et al.*, 2008). Flatback turtles nest at Cape Domett throughout the year. The Recovery Plan for Marine Turtles in Australia 2017 -2027 (DoEE, 2017c) notes that the peak nesting period at Cape Domett is July to September. The Cape Domett nesting population appears to be one of the largest known nesting populations of this species, with an estimated yearly population in the order of several thousand turtles (Whiting *et al.*, 2008).

The 60 km inter-nesting buffer for flatback turtles in the Recovery Plan for Marine Turtles in Australia (Commonwealth of Australia, 2017) is based primarily on the movements of tagged inter-nesting flatback turtles along the Northwest Shelf reported by Whittock *et al.* (2014), which found that flatback turtles may demonstrate inter-nesting displacement distances up to 62 km from nesting beaches. However, these movements were confined to longshore movements in nearshore coastal waters or travel between island rookeries and the adjacent mainland (Whittock *et al.*, 2014). There is no evidence to date to indicate flatback turtles move into deep offshore waters during the inter-nesting period. Flatback turtle hatchlings do not have an offshore pelagic phase. Instead, hatchlings grow to maturity in shallow coastal waters thought to be close to their natal beaches (DoEE, 2017c). Flatback turtle hatchlings do not undertake oceanic migrations like the juveniles of other turtle species, but spend their juvenile life phase within continental shelf waters. The activity area intersects an extremely small area (1.68%) of the inter-nesting buffer BIA and the EMBA intersects the inter-nesting BIA, as illustrated in Figure 5.32.

Adult flatback turtles are primarily carnivorous, feeding on soft-bodied invertebrates. Juveniles eat gastropod molluscs, squid, siphonophores, and limited data indicate that cuttlefish, hydroids, soft corals, crinoids, molluscs and jellyfish are also eaten (DCCEEW, 2022b). The species has been recorded foraging in depths less than 10 m to over 40 m on the carbonate bank and terrace system of the Sahul Shelf KEF and around the pinnacles of the Bonaparte Basin KEF. The EMBA intersects a foraging BIA located in the Bonaparte Basin, as illustrated in Figure 5.32.

The NCVA identifies the area out to 60 km offshore from Cape Domett and Lacrosse Island in the Cambridge Gulf as an inter-nesting BIA for flatback turtles, which is intersected by the EMBA and part of the activity area. Hence, it is likely that flatback turtles will be present in the activity area and EMBA. The spill EMBA overlaps habitat critical for the flatback turtle in the waters of Cambridge Gulf and parts of the NT coastline (see Figure 5.32).

Olive Ridley turtle (EPBC Act: Endangered, listed migratory)

The olive ridley turtle (*Lepidochelys olivacea*) has a worldwide tropical and sub-tropical distribution and is known to occur in both WA and the NT (DSEWPC, 2012c). While nesting has been recorded in WA, it is far more common in the NT (DSEWPC, 2012).

Although olive ridley turtles nest all year round, nesting activity peaks around April to November, with the majority of nesting occurring from the Arnhem Land coast (including Bathurst Island, outside the EMBA) to the northwest coast of Cape York Peninsula (outside of the EMBA) (DSEWPC, 2012). After nesting, Olive Ridley turtles are known to migrate up to 1,050 km to various foraging

areas (DCCEEW, 2022b), including the pinnacles of the Bonaparte Basin and the carbonate bank and terrace system of the Sahul Shelf KEF (DSEWPC, 2012).

The olive ridley turtle is known to primarily forage in soft-bottom habitats ranging in depths from 6 – 35 m, though they are also known to forage in pelagic waters (DEWHA 2008a). Adult turtles forage for crabs, shrimp, tunicates, jellyfish, salps and algae in depths ranging from several metres to over 100 m (DCCEEW, 2022b). The NCVA identifies that the activity area and EMBA overlap with a foraging BIA for this species (Figure 5.33); hence it is possible that individuals could be encountered in the activity area or EMBA, though nesting is unlikely to occur in the coastal sections of the EMBA. There is no overlap between the spill EMBA and habitat critical for the olive ridley turtle (see Figure 5.33).

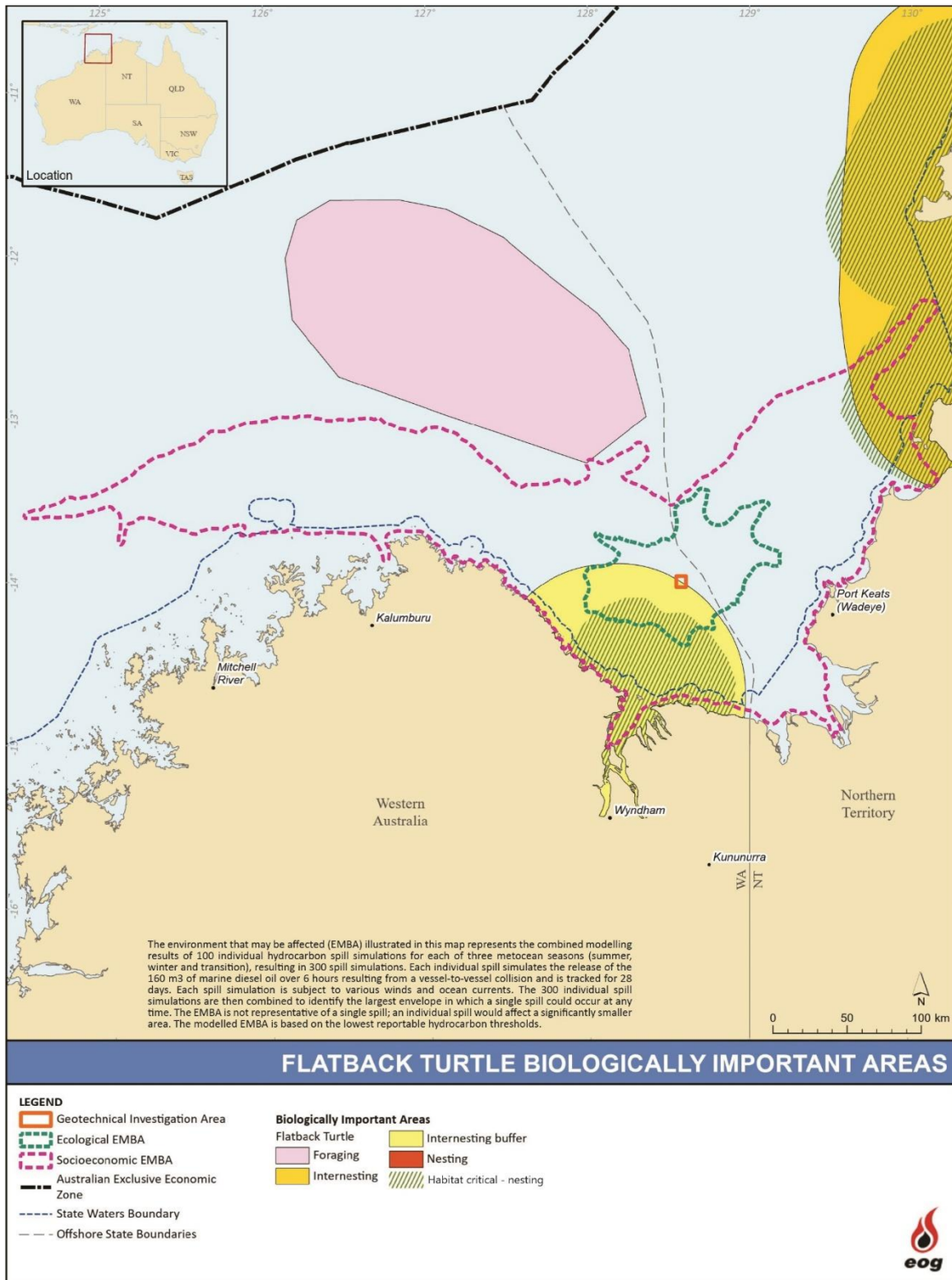


Figure 5.32 Flatback turtle BIAs and habitat critical overlapped by the activity area and spill EMBA

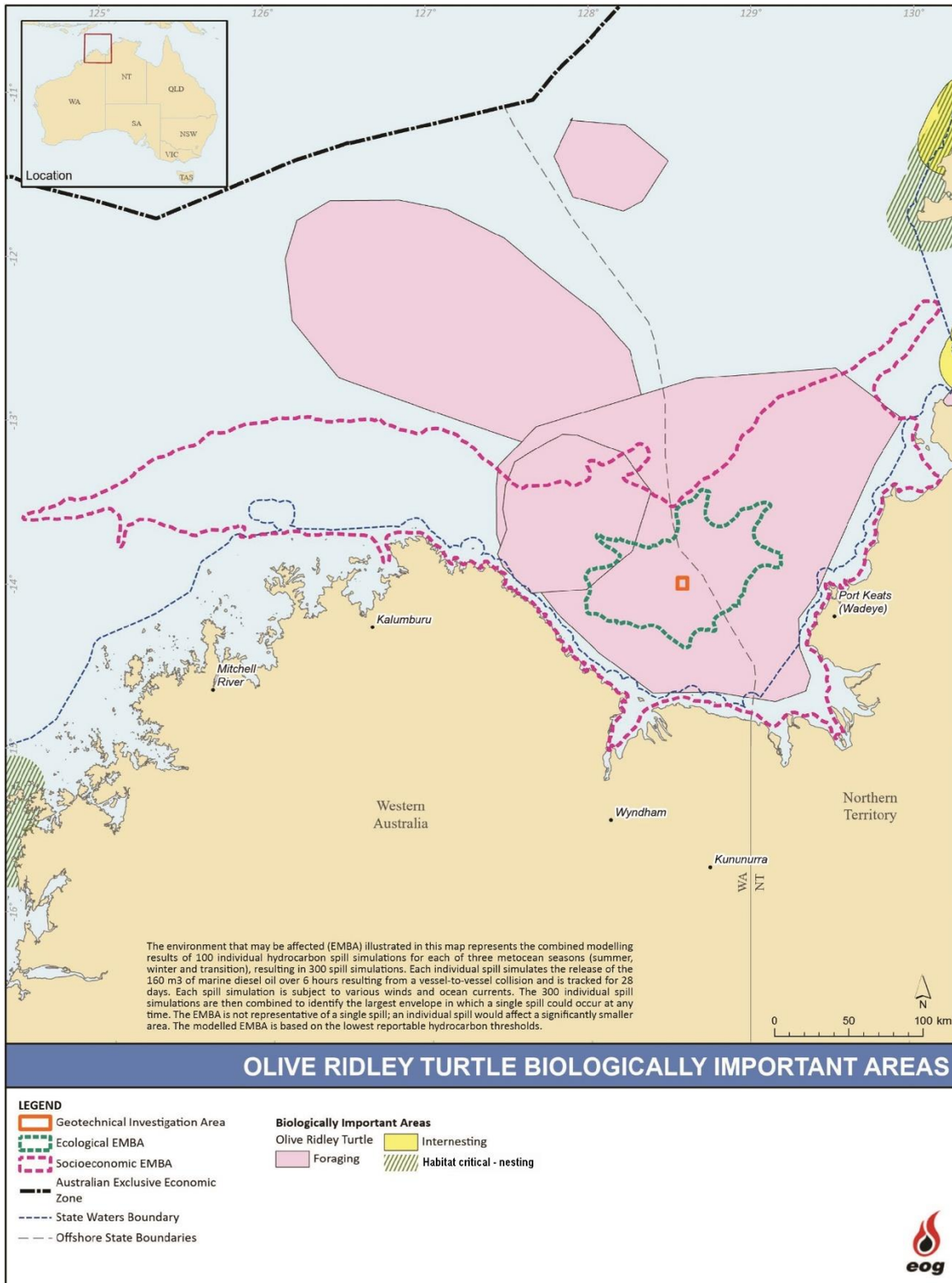


Figure 5.33 Olive ridley turtle BIA overlapped by the activity area and spill EMBA

Hawksbill turtle (EPBC Act: Vulnerable, listed migratory)

Hawksbill turtles (*Eretmochelys imbricate*) are found in tropical, sub-tropical and temperate waters in all the oceans of the world (DoEE, 2019e). The hawksbill turtle is commonly found in the NWMR and NMR, nesting extensively along the coasts and foraging in the region.

As a juvenile, the hawksbill turtle feeds on plankton in the open ocean and then feeds on sponges, hydroids, cephalopods, gastropods, jellyfish, seagrass and algae as an adult (DCCEEW, 2022b). The species is also highly migratory, moving up to 2,400 km between foraging and breeding areas (DSEWPC, 2012). Due to genetic variability, Australia's population is considered to comprise of two distinct stocks; one in WA and the other in the northeast of Australia (DSEWPC, 2012). These distinct populations are also known to have significantly different breeding seasons.

Hawksbill turtles forage in waters ranging from 1.5 m to 84 m deep, and Fossette et al (2021) report that 17% of satellite tagged turtles (total n=42) foraged in waters greater than 20 m. Fossette et al (2021) reported less than a quarter of foraging area overlapped with designated foraging BIAs for hawksbill turtles (none of which are intersected by the activity area or EMBA) and/or Commonwealth and State-managed protected areas.

The northeast sub-population breeds throughout the year with a peak nesting period during July to October (DSEWPaC, 2012), while in the WA population breeding peaks around October to January. There are no BIAs for the species located within the activity area or spill EMBA. The species may be encountered in the activity area and EMBA as transient individuals. There is no overlap with habitat critical for the hawksbill turtle with the spill EMBA.

Leatherback turtle (EPBC Act; Endangered, listed migratory)

The leatherback turtle (*Dermochelys coriacea*) is a pelagic feeder found in tropical, sub-tropical, and temperate waters throughout the world. While it is less abundant off the northern Australian continental shelf, it is occasionally sighted in the Gulf of Carpentaria and near the Cobourg Peninsula (460 km northeast of the activity area and outside the EMBA) (DSEWPaC, 2012).

No major nesting has been recorded in Australia, with isolated nesting recorded in Queensland and the NT (DSEWPaC, 2012). The closest confirmed inter-nesting site for the leatherback turtle is at Cobourg Peninsula (outside the EMBA) (DCCEEW, 2022b).

Leatherback turtles forage on pelagic soft bodied creatures (such as jellyfish, squid, salps, siphonophores and tunicates) all year round in Australian waters (DCCEEW, 2022b). The species may be present in the activity area and EMBA, though is unlikely to nest within the coastal areas of the EMBA. There is no overlap with habitat critical for the leatherback turtle and the spill EMBA.

Short-nosed sea snake (EPBC Act: Critically Endangered)

The short-nosed sea snake (*Aipysurus apraefrontalis*) is endemic to WA and occurs throughout the Northwest Shelf and eastern Indian Ocean. This fully aquatic species can grow up to 90 cm in length and prefers shallow coastal reef habitats.

Given the shallow water distribution of the species it is unlikely the species will occur within the activity area, however the species and species habitat may occur in the spill EMBA. Cartier Island and Ashmore Reef (530 km west of activity area) are internationally significant sites for their abundance and diversity of sea snakes, both of which are located outside the EMBA.

Leaf-scaled sea snake (EPBC Act: Critically Endangered)

The only known populations of the leaf-scaled sea snake (*Aipysurus foliosquama*) species inhabit the shallow reef habitats of the Sahul Shelf and Ashmore Reef (Minton and Heatwole, 1975), which are both located outside the activity area and EMBA.

Given the shallow water distribution, it is unlikely the species will occur within the activity area, but the species and species habitat is known to occur in the EMBA.

Saltwater crocodile (EPBC Act: Listed migratory)

The saltwater crocodile (*Crocodylus porosus*) is distributed from King Sound, WA throughout coastal NT to Rockhampton in Queensland, where it can be found in coastal waters, estuaries, lakes, inland swamps and marshes up to 150 km inland from the coast (DCCEEW, 2022b).

Preferred nesting habitat of the saltwater crocodile includes elevated, isolated freshwater swamps that do not experience the influence of tidal movements. Floating rafts of vegetation also provide important nesting habitat. In the NT, most nest sites are found on the north-west banks of rivers (DCCEEW, 2022b). The species nest during the wet season with peak nesting during January and February. Whilst sightings of saltwater crocodiles far out to sea have been recorded, it is more likely to be encountered in the coastal areas of the socio-economic EMBA than in the activity area.

5.4.7 Avifauna

The PMST search (Appendix 10) identified seabirds and shorebirds listed under the EPBC Act with potential to occur in the spill EMBA (Table 5.10). The PMST results also includes terrestrial species of birds that are protected under the EPBC Act which are not included in Table 5.10. Figure 5.34 illustrates the likely temporal presence and absence and ecological stages of these bird species in the activity area and EMBA. The species listed as threatened or with a BIA intersected by the activity area or EMBA are described in this section.

Many of the birds listed in Table 5.10 are listed in the following international conventions that aim to protect the birds themselves and their habitat:

- Republic of Korea Migratory Birds Agreement 2006 (ROKAMBA);
- Agreement between the Government of Australia and the Government of the People's Republic of China for the Protection of Migratory Birds and their Environment 1986 (CAMBA);
- Convention on the Conservation of Migratory Species of Wild Animals (Bonn Convention) 1979;
- Agreement between the Government of Australia and the Government of Japan for the Protection of Migratory Birds and Birds in Danger of Extinction and their Environment 1974 (JAMBA); and
- Convention on Wetlands of International Important especially as Waterfowl Habitat 1971 ('Ramsar Convention', see also Section 5.5.6).

Seabirds that occur within Australia or migrate regularly are considered in the Wildlife Conservation Plan (WCP) for Seabirds 2020 (Commonwealth of Australia, 2020). The plan seeks to facilitate the protection and conservation of EPBC Act listed seabirds (excluding those that are threatened). The objectives of the plan are:

- International cooperation and collaboration continue to support the survival of seabirds and their habitats outside Australian jurisdiction.
- Seabirds and their habitats are identified, protected and managed in Australia.

- The long-term survival of seabirds and their habitats is achieved through supporting priority research programs, coordinated monitoring, on-ground management and conservation.
- Increase the awareness of the importance of conserving seabirds and their habitats through community education and capacity building to support monitoring and on-ground management.

The key threats described in the plan that relate to geotechnical investigations include climate change, shipping, light pollution, acute pollution and chronic pollution. The geotechnical investigation will not impact the objectives of the plan listed above.

Table 5.10 EPBC Act-listed bird species that may occur in the activity area and EMBA

Scientific name	Common name	EPBC Act Status			Presence			BIA intersected by activity area?	BIA intersected by ecological EMBA?	Recovery Plan in place?
		Threatened	Migratory	Marine	Activity area	Ecological EMBA	Socio-economic EMBA			
<i>Seabirds</i>										
<i>Anous stolidus</i>	Common noddy	-	Yes	Yes	✓	✓	✓	No	No	WCP
<i>Anous tenuirostris melanops</i>	Australian lesser noddy	V	-	Yes	-	-	✓	No	No	CA
<i>Calonectris leucomelas</i>	Streaked shearwater	-	Yes	Yes	✓	✓	✓	No	No	WCP
<i>Fregata ariel</i>	Lesser frigatebird	-	Yes	Yes	✓	✓	✓	No	No	WCP
<i>Fregata minor</i>	Greater frigatebird	-	Yes	Yes	✓	✓	✓	No	No	WCP
<i>Haliaeetus leucogaster</i>	White-bellied sea-eagle	-	-	Yes	-	-	✓	No	No	WCP
<i>Onychoprion anaethetus</i>	Bridled tern	-	Yes	Yes	-	-	✓	No	No	WCP
<i>Pandion haliaetus</i>	Osprey	-	Yes	Yes	-	-	✓	No	No	WCP
<i>Papasula abbotti</i>	Abbott's booby	E	-	Yes	-	-	✓	No	No	CA
<i>Phaethon lepturus</i>	White-tailed tropicbird	-	Yes	Yes	✓	✓	✓	No	No	WCP
<i>Sterna bengalensis</i>	Lesser crested tern	-	-	Yes	-	✓	✓	No	Yes	WCP
<i>Sterna dougallii</i>	Roseate tern	-	Yes	Yes	-	-	✓	No	No	WCP
<i>Sternula albifrons</i>	Little tern	-	Yes	Yes	-	-	✓	No	No	WCP

Scientific name	Common name	EPBC Act Status			Presence			BIA intersected by activity area?	BIA intersected by ecological EMBA?	Recovery Plan in place?
		Threatened	Migratory	Marine	Activity area	Ecological EMBA	Socio-economic EMBA			
<i>Shorebirds</i>										
<i>Acrocephalus orientalis</i>	Oriental reed-warbler	-	Yes	Yes	-	-	✓	No	No	-
<i>Actitis hypoleucos</i>	Common sandpiper	-	Yes	Yes	✓	✓	✓	No	No	-
<i>Apus pacificus</i>	Fork-tailed swift	-	Yes	Yes	-	-	✓	No	No	-
<i>Arenaria interpres</i>	Ruddy turnstone	-	Yes	Yes	-	-	✓	No	No	-
<i>Calidris acuminata</i>	Sharp-tailed sandpiper	-	Yes	Yes	✓	✓	✓	No	No	-
<i>Calidris alba</i>	Sanderling	-	Yes	Yes	-	-	✓	No	No	-
<i>Calidris canutus</i>	Red knot	E	Yes	Yes	✓	✓	✓	No	No	CA
<i>Calidris ferruginea</i>	Curlew sandpiper	CE	Yes	Yes	✓	✓	✓	No	No	CA
<i>Calidris melanotos</i>	Pectoral sandpiper	-	Yes	Yes	✓	✓	✓	No	No	-
<i>Calidris tenuirostris</i>	Great knot	CE	Yes	Yes	-	-	✓	No	No	CA
<i>Charadrius leschenaultia</i>	Greater sand plover	V	Yes	Yes	-	-	✓	No	No	CA
<i>Charadrius mongolus</i>	Lesser sand plover	E	Yes	Yes	-	-	✓	No	No	CA
<i>Charadrius veredus</i>	Oriental plover	-	Yes	Yes	-	-	✓	No	No	-

Scientific name	Common name	EPBC Act Status			Presence			BIA intersected by activity area?	BIA intersected by ecological EMBA?	Recovery Plan in place?
		Threatened	Migratory	Marine	Activity area	Ecological EMBA	Socio-economic EMBA			
<i>Larus novaehollandiae</i>	Silver gull	-	-	Yes	-	-	✓	No	No	-
<i>Limnodromus semipalmatus</i>	Asian dowitcher	-	Yes	Yes	-	-	✓	No	No	-
<i>Limosa lapponica</i>	Bar-tailed godwit	-	Yes	Yes	-	-	✓	No	No	-
<i>Limosa lapponica baueri</i>	Nunivak bar-tailed godwit	V	-	-	-	-	✓	No	No	CA
<i>Limosa limosa</i>	Black-tailed godwit	-	Yes	Yes	-	-	✓	No	No	-
<i>Numenius madagascariensis</i>	Eastern curlew	CE	Yes	Yes	✓	✓	✓	No	No	CA
<i>Numenius phaeopus</i>	Whimbrel	-	Yes	Yes	-	-	✓	No	No	-
<i>Pluvialis squatarola</i>	Grey plover	-	Yes	Yes	-	-	✓	No	No	-
<i>Rostratula australis</i>	Australian painted snipe	E	-	Yes	-	-	✓	No	No	CA

Same key as per Table 5.6.

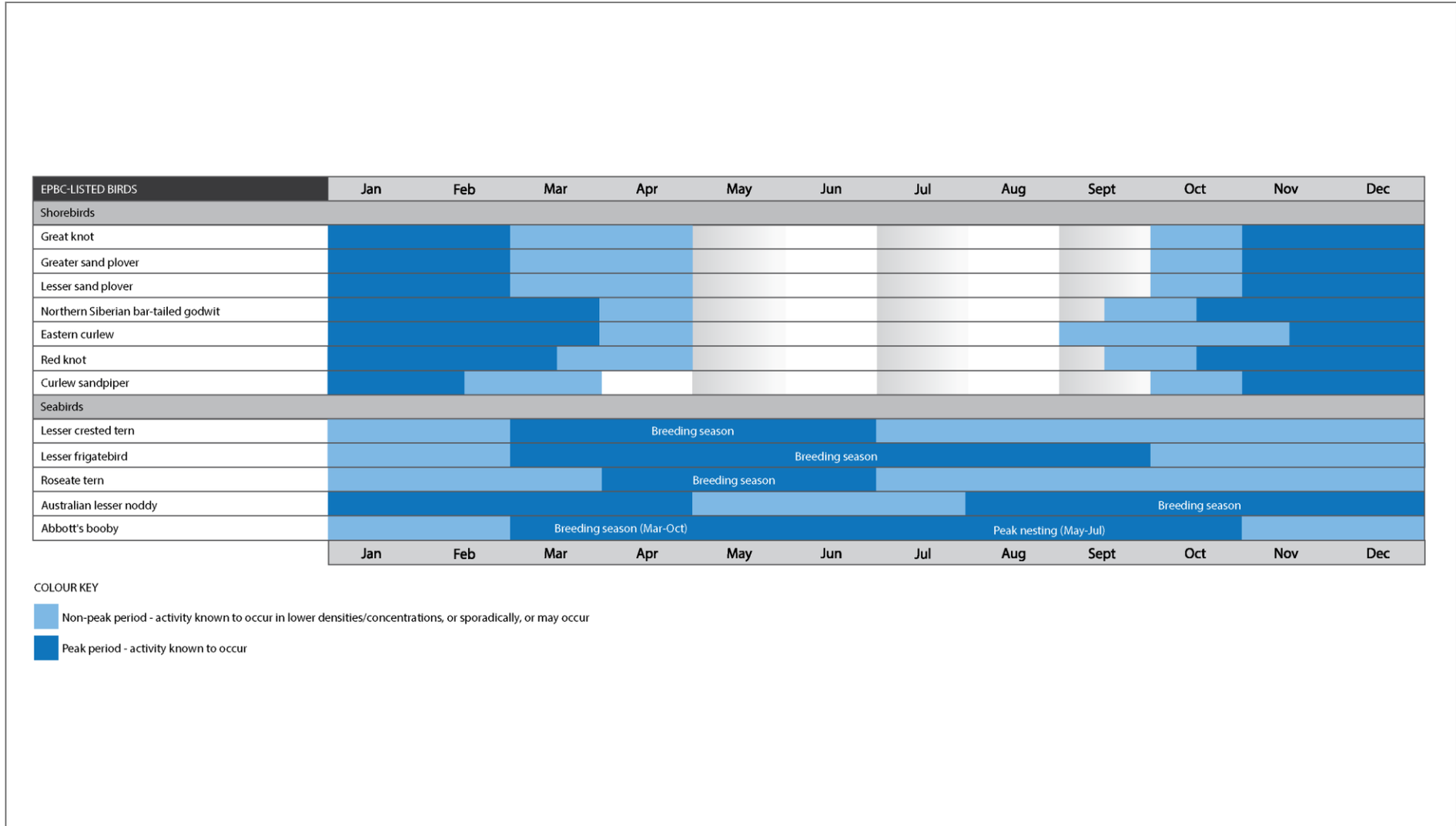


Figure 5.34 Likely temporal presence and absence of EPBC Act-listed seabird species in the activity area and EMBA

Threats and pressures on birds

Three of the shorebirds listed in Table 5.10 are subject to pressures, which are described in various recovery plans and conservation advice. Table 5.11 summarises the pressures listed in the plans/advice relevant to each of these species that could result from drilling activities.

Table 5.11 Summary of threats to birds

Species	Recovery Plan, Management Plan or Conservation Advice	Key threat/s relevant to drilling
Red knot	Conservation advice for <i>Calidris canutus</i> (red knot) (TSSC, 2016a)	Pollution/contamination Disturbance Direct mortality (bird strike from aircraft)
Curlew sandpiper	Conservation advice for <i>Calidris ferruginea</i> (curlew sandpiper) (TSSC, 2015e)	Human disturbance Degradation from pollution
Eastern curlew	Conservation advice for <i>Numenius madagascariensis</i> (eastern curlew) (DoE, 2015c)	Human disturbance Degradation from pollution
All seabirds and shorebirds	Threat Abatement Plan for the impacts of marine debris on the vertebrate wildlife of Australia's coasts and oceans (DoEE, 2018)	Marine debris (plastics)
	National Light Pollution Guidelines for Wildlife including marine turtles, seabirds and migratory shorebirds	Artificial light
All seabirds	Wildlife Conservation Plan for Seabirds (Commonwealth of Australia, 2020)	Light pollution Anthropogenic disturbance Acute pollution Chronic pollution

Seabirds

Roseate tern (EPBC Act: Listed Migratory)

The roseate tern (*Sterna dougallii*) occurs throughout various coastal habitats including beaches, reefs and sandy/coral islands. It is a specialist forager for small pelagic fish (DCCEEW, 2022b). The terns prefer nesting sites adjacent to clear shallow hunting areas. Nests are generally a bare scrape in sand, shingle or coral rubble. The species breeds in large mixed-species colonies from April to June, with breeding populations located around Ashmore Reef, Cartier Island and Scott Reef (none of which are located in the EMBA) (DEWHA, 2008). Little information is available about migratory movements or timing through the northwest of Australia.

A breeding BIA for the species is intersected by the EMBA at coastal islands off the north Kimberley coast (Figure 5.35). Foraging, feeding or related behaviours are likely to occur within the offshore and coastal areas of the EMBA but unlikely in the activity area due to its distance from the nearest breeding BIA (166 km west from the activity area). Therefore, the species is unlikely to be present in the activity area and likely to be present in the western extent of the EMBA.

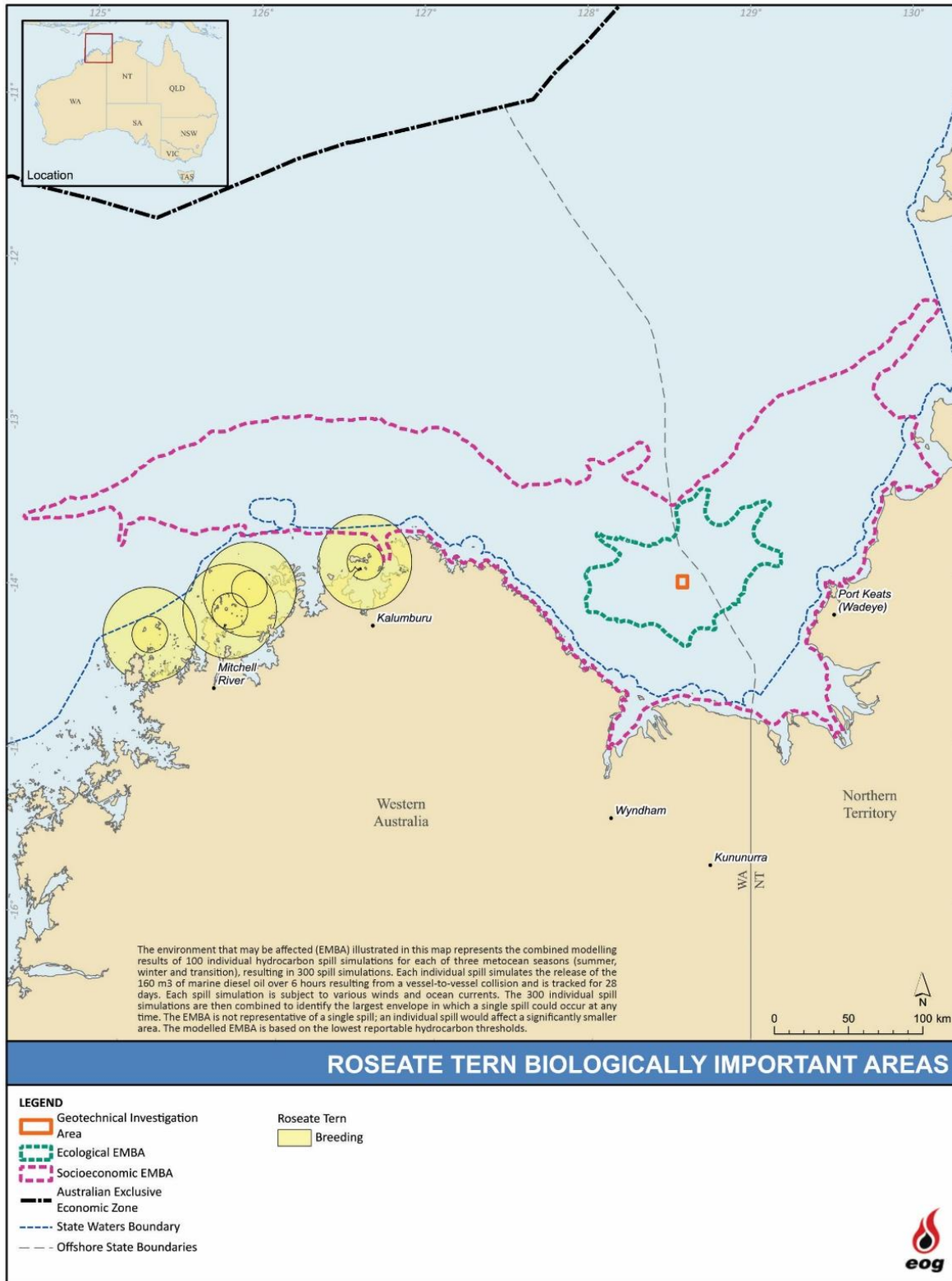


Figure 5.35 Roseate tern BIA intersected by the spill EMBA

Lesser frigatebird (EPBC Act: Listed Migratory)

Lesser frigatebirds (*Fregata ariel*) are usually observed in tropical waters around the coast of northern WA, NT, Queensland and NSW (DSEWPC, 2012d). They are often found foraging far offshore, especially during the non-breeding season where some large movements have been recorded (DSEWPC, 2012). During the breeding season (March - September), the lesser frigatebird's range remains close to the breeding colonies (DSEWPC, 2012).

The EMBA overlaps a breeding BIA for this species but the activity area does not (Figure 5.36). Hence, this species is unlikely to be in the activity area due to its distance from the breeding BIA (172 km west of the activity area) and may be present within the EMBA.

Lesser crested tern (EPBC Act: Listed Migratory)

The lesser crested tern (*Sterna bengalensis*) inhabits tropical and sub-tropical sandy and coral coasts and estuaries (DSEWPC 2012). In Australia, lesser crested terns are found on coasts and in coastal waters, primarily in northern Australia. The species occurs around most of the NT, with the highest density of confirmed sightings along the coast to the south-west of Darwin (DSEWPC 2012).

The species breeds on low-lying islands, coral flats, sandbanks and flat sandy beaches, and may move nesting sites from one year to the next (DSEWPC 2012). Lesser crested terns forage for small pelagic fish and shrimp in the surf and over offshore waters in areas of reef and deeper shelf waters (DSEWPC 2012). The spill EMBA partially overlaps with a lesser crested tern breeding BIA (Figure 5.37). There is no overlap between the activity area and the lesser crested tern breeding BIA.

Given these breeding areas are 44 km west from the activity area, there is a low likelihood of this species occurring in the activity area. Given the location of breeding grounds within the spill EMBA, this species is likely to be present in the spill EMBA.

Australian lesser noddy (EPBC Act: Vulnerable)

The Australian lesser noddy (*Anous tenuirostris melanops*) is endemic to Australia and nests on the Abrolhos Islands, Ashmore Reef and various other islands throughout tropical and sub-tropical northwest Australia (DCCEEW, 2022b). They may forage out to sea or close inshore to breeding islands, including outside fringing reefs, feeding on small squid and fish (DoEH, 2005). They roost mainly in mangroves, and sometimes rest on the beaches (DoEH, 2005).

The Australian lesser noddy is not predicted to occur in the activity area but may occur within the coastal areas of the EMBA.

Abbott's booby (EPBC Act: Endangered)

Abbott's booby (*Papasula abbotti*) spend much of their time at sea, but need to come ashore to breed (DCCEEW, 2022b). It is currently known to only breed on Christmas Island (outside the EMBA) during the months of March to October, with peak nesting May-July (DAWE, 2021b). The species nests in tall rainforest trees, laying a single egg clutch (DCCEEW, 2022b). Birds are known to travel up to 400 km from nesting locations to forage for fish and squid (DCCEEW, 2022b).

The species is not predicted to occur in the activity area but may occur in the EMBA.

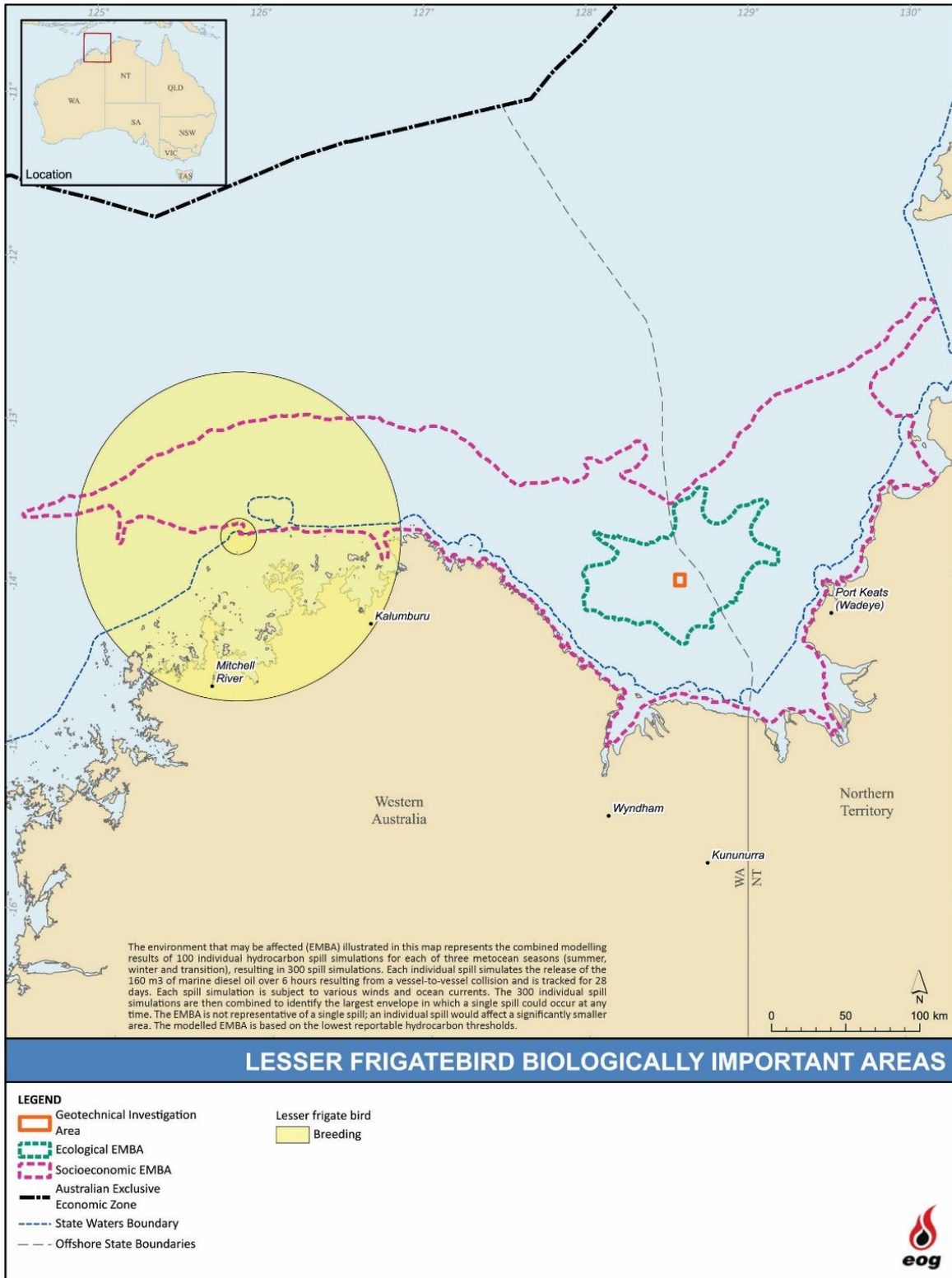


Figure 5.36 Lesser frigatebird BIA intersected by the spill EMBA

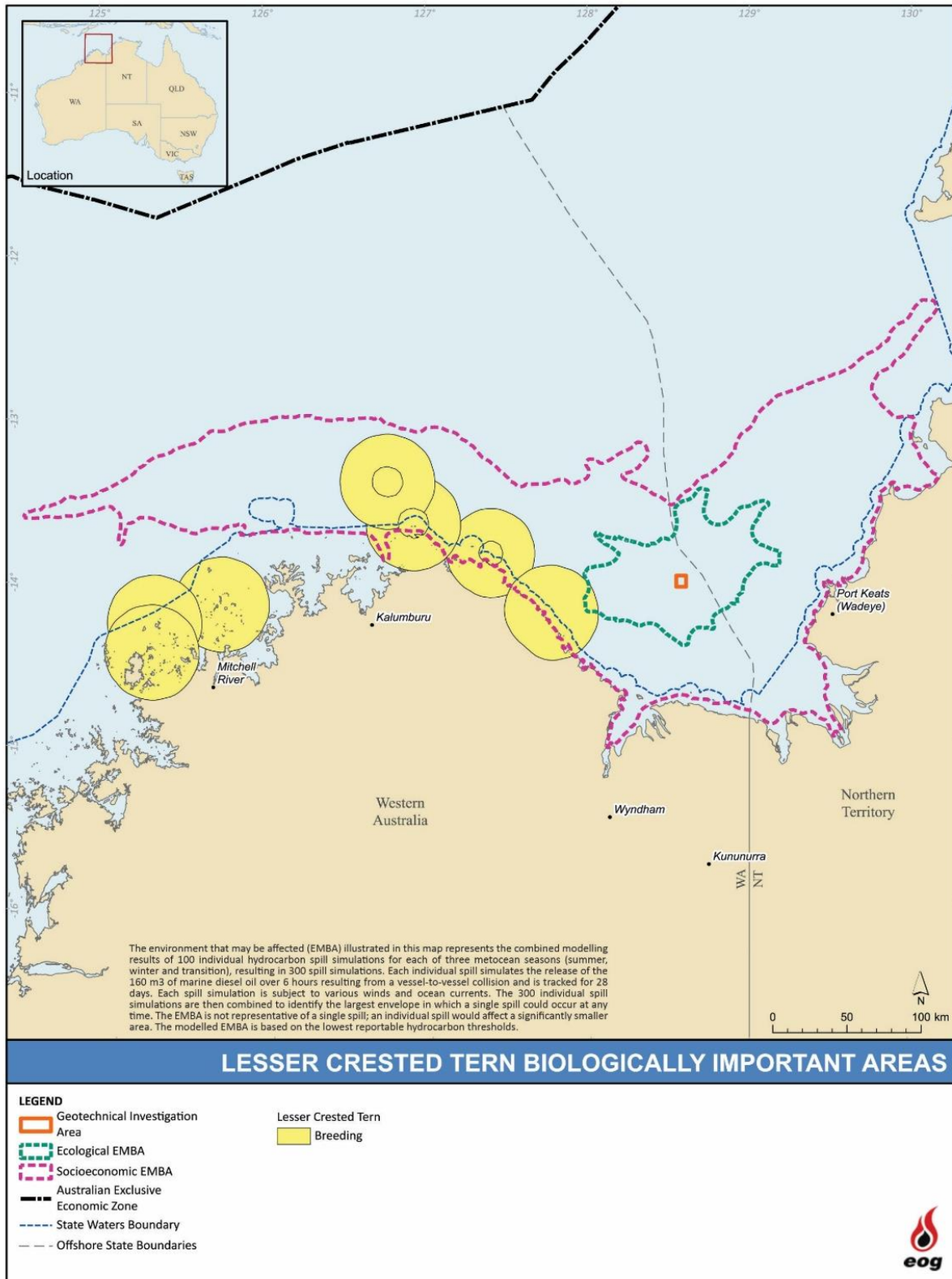


Figure 5.37 Lesser crested tern BIA intersected by the spill EMBA

Shorebirds

Curlew sandpiper (EPBC Act: Critically Endangered, Listed Migratory)

In Australia, the curlew sandpiper (*Calidris ferruginea*) occurs around the coasts and is also quite widespread inland, though in smaller numbers (DCCEEW, 2022b). They are rarely recorded in the northwest Kimberley, around Wyndham and Lake Argyle (DCCEEW, 2022b).

This species is unlikely to be present in the activity area due to its location offshore but given that the EMBA is adjacent to (without intersecting) critical habitat for this species (e.g., wetlands), it is possible that this species would be present in the coastal sections of the EMBA during the summer months.

Lesser sand plover (EPBC Act: Endangered, Listed Migratory)

The lesser sand plover (*Charadrius mongolus*) spends non-breeding periods in Australia. The species is widespread in coastal regions and has been recorded in all states within Australia but mainly occurs in northern and eastern Australia (DCCEEW, 2022b).

The species feeds mostly on extensive, freshly-exposed areas of intertidal sandflats and mudflats in estuaries or beaches, or in shallow ponds in saltworks (DCCEEW, 2022b). They also occasionally forage on coral reefs and on sandy or muddy river margins (DAWE, 2021b). The lesser sand plover roost near foraging areas, on beaches, banks and spits, banks of sand and shells, and occasionally on rocky spits, isles or reefs (DCCEEW, 2022b).

This species is not predicted to occur in the activity area due to its distance from shore but may occur within the coastal areas of the EMBA and in the Cambridge Gulf.

Eastern curlew (EPBC Act: Critically Endangered, Listed Migratory)

The eastern curlew (*Numenius madagascariensis*) has a primarily coastal distribution within Australia (DoE, 2015c). It does not breed in Australia and is found foraging on soft sheltered intertidal sandflats or mudflats, open and without vegetation or covered with seagrass, often near mangroves, on saltflats and in saltmarsh, rockpools and among rubble on coral reefs, and on ocean beaches near the tideline (DoE, 2015b).

This species is unlikely to be present in the activity area due to its location offshore but given that the EMBA is adjacent to (without overlapping) critical habitat for this species (e.g., wetlands), it is possible that this species occurs in the EMBA during the summer.

Nunivak bar-tailed godwit (EPBC Act: Vulnerable)

The Nunivak bar-tailed godwit (*Limosa lapponica baueri*) is a large wader recorded in coastal areas of all states and territories of Australia (DCCEEW, 2022b). The species is found in coastal habitats such as large intertidal sand and mudflats, banks, estuaries, harbours, bays and coastal lagoons where it forages when the tide is out (DCCEEW, 2022b). Their diet consists of worms, molluscs, crustaceans, insects and some plant material (DCCEEW, 2022b). This species breeds in the northern hemisphere and migrates south for the winter, arriving in northwest Australia from August and departs before the end of April (DCCEEW, 2022b).

This species is not predicted to occur in the activity area due to its offshore location but may be present in the coastal sections of the EMBA between August and April.

Great knot (EPBC Act: Critically Endangered, Listed Migratory)

The great knot (*Calidris tenuirostris*) has been recorded around the entire Australian coast and spends non-breeding periods in Australia (DCCEEW, 2022b). The greatest numbers of this species are found in northern Australia, and most commonly on the coast of the Pilbara and Kimberley, from the Dampier Archipelago to the NT border, and in the NT from Darwin and Melville Island, through Arnhem Land to the southeast Gulf of Carpentaria (DCCEEW, 2022b). This species typically

prefers sheltered coastal habitats with large intertidal mudflats or sandflats (DCCEEW, 2022b). The great knot feeds on snails, worms and crustaceans, and forages on intertidal mudflats, estuaries, and in mangroves.

This species is not predicted to be encountered in the activity area due to its habitat preferences, although it is expected in parts of the coastal areas of the EMBA where its preferred habitat is available.

Red knot (EPBC Act: Endangered, Listed Migratory)

The red knot (*Calidris canutus*) is common in all the main suitable habitats around the coast of Australia (DCCEEW, 2022b), and very large numbers are regularly recorded in northwest Australia, with Eighty Mile Beach and Roebuck Bay being particular strongholds (both outside the EMBA). In WA, it is widespread on the coast from Ningaloo Reef and Barrow Island to the southwest Kimberley coastline. In the NT it is mainly recorded in Darwin.

The red knot is not predicted to occur within the activity area due to its habitat preferences, but is likely to be present in parts of the coastal areas of the EMBA.

Australian painted snipe (EPBC Act: Endangered)

The Australian painted snipe (*Rostratula australis*) is a wader and is found in wetlands throughout all Australian states and territories (DCCEEW, 2022b). The species generally inhabits freshwater wetlands, although can inhabit brackish water, saltmarshes and claypans (DCCEEW, 2022b). It feeds on vegetation, seeds, insects, worms, molluscs, crustaceans and other invertebrates (DCCEEW, 2022b). The Australian painted-snipe is not predicted to occur within the activity area, but is likely to be present in the EMBA.

Greater sand plover (EPBC Act: Vulnerable, Listed Migratory)

The greater sand plover (*Charadrius leschenaultia*) occurs in coastal areas throughout Australia with the greatest populations between the NW Cape and Roebuck Bay (DCCEEW, 2022b) (both outside the EMBA). The plover spends almost all its time in coastal habitats. Their diet consists mainly of molluscs, worms, crustaceans and insects (DCCEEW, 2022b). The species breeds in the northern hemisphere and migrates south for the boreal winter (DCCEEW, 2022b). The greater sand plover is one of the first migratory waders to return to northwest Australia, usually arriving in late July and departing in mid to late April (DCCEEW, 2022b).

The species is not predicted to occur in the activity area due to its habitat preferences, but may occur within the coastal areas of the EMBA from July to April.

5.4.8 Marine Pests

It is widely recognised that marine pests can become invasive and cause significant impacts on economic, ecological, social and cultural values of marine environments. Impacts can include the introduction of new diseases, altering ecosystem processes and reducing biodiversity, causing major economic loss and disrupting human activities (Brusati and Grosholz, 2007).

The Marine Pests Interactive Map (DAFF, 2021) indicates that the major port likely to be used to support the activity (e.g., Darwin) is not known to harbour any marine pests. However, Department of Agriculture, Fisheries and Forestry (DAFF) (2021) notes that the following species are listed to keep watch for in the Port of Darwin due to their high potential for accidental introduction:

- Asian green mussel (*Perna viridis*) – typically inhabits soft sediment bottoms from the low tide mark to shallow waters up to 42 m deep. Juveniles are bright green than turn brown in adults.
- American slipper limpet (*Crepidula fornicata*) – competes with native species for food and space and may alter sediment characteristics by removing suspended sediments from the water column. Its likely habitat includes mud, rocks and sand within shores and shall waters.
- Black striped false mussel (*Mytilopsis sallei*) – affects the productivity of commercial fisheries and aquaculture by competing with native species for food and space. The species usually inhabits shallow waters up to a few metres deep.
- Charru mussel (*Mytella charruana*) – successful invasive species globally due to its great dispersal ability and tolerance for a wide variety of habitats. Typically found on rocky or hard substrates in shallow waters.

5.5 Conservation Values and Sensitivities

The conservation values and sensitivities within the EMBA are described in this section, with Table 5.12 providing an outline of the conservation categories described.

Table 5.12 Conservation values in the EMBA

Category	Conservation classification	Section
MNES under the EPBC Act	Australian Marine Parks (AMP)	Section 5.5.1
	World Heritage-listed properties	Section 5.5.2
	National Heritage-listed places	Section 5.5.3
	Wetlands of international importance	Section 5.5.6
	Nationally threatened species and threatened ecological communities	Throughout Section 5.4 and Section 5.5.7
	Migratory species	Throughout Section 5.4
	Great Barrier Reef Marine Park	Not applicable.
	Nuclear actions	Not applicable.
	A water resource, in relation to coal seam gas development and large coal mining development	Not applicable.
Other areas of national importance	Commonwealth heritage-listed places	Section 5.5.3
	Key Ecological Features (KEF)	Section 5.5.8
	Nationally important wetlands (NIW)	Section 5.5.5
State protected areas	State/territory protected areas	Section 5.5.9

5.5.1 Australian Marine Parks

The activity area does not intersect any AMPs. The closest AMPs to the activity area that are intersected by the EMBA are the JBG AMP (located 30 km south of the activity area) and the Kimberley AMP (located 219 km west of the activity area), described herein. AMPs in the EMBA are illustrated in Figure 5.38.

Section 2.4 of the North Marine Parks Network Management Plan 2018 (DNP, 2018a) and Section 2.4 of the North-west Marine Parks Network Management Plan 2018 (DNP, 2018b) identify pressures relevant to the marine park networks. Pressures are defined as human-driven processes, events and activities that may detrimentally affect the values of the reserves network. Table 5.13

summarises the pressures and sources of pressure on the conservation values of the of the NMR and NWMR Reserves Network.

Joseph Bonaparte Gulf AMP

The JBG AMP covers an area of 8,597 km² and water depths within the AMP range from less than 15 m to 75 m (Galaiduk *et al.*, 2018). The JBG AMP is significant because it contains habitats, species and ecological communities associated with the Northwest Shelf Transition provincial bioregion and the Oceanic Shoals meso-scale bioregion (Galaiduk *et al.*, 2018). The AMP contains a number of prominent shallow seafloor features including an emergent reef system, shoals and sand banks (Galaiduk *et al.*, 2018). It also includes one key ecological feature, the Carbonate Bank and Terrace System of the Sahul Shelf, which is valued as a unique seafloor feature with ecological properties of regional significance (AMP, 2019a). The Miriuwung, Gajerrong, Doolboong, Wardenybeng and Gija and Balangarra people have responsibilities for sea country in this AMP (DNP, 2018a).

Kimberley AMP

The Kimberley AMP is located approximately 100 km north of Broome, WA and the central part of the Kimberley AMP is adjacent to the WA Camden Sound State Marine Park. It covers 74,469 km², with depths from less than 15 m to 800 m.

The Kimberley AMP is characterised by:

- High numbers of marine mammals such as dolphins, whales and dugong. The humpback whale breeds and calves in the Kimberley AMP annually after undertaking an extensive migration from Antarctica. Three dolphin species (Australian snubfin dolphin, Australian humpback dolphin and spotted bottlenose dolphin) use the Kimberley AMP to forage within and travel to coastal waters to calve and raise their young in inshore, protected waters.
- Important foraging grounds for seabirds and shorebirds known to breed on Adele Island (outside of the EMBA), including critically endangered eastern curlews and curlew sandpipers.
- Sea country within the AMP is valued for Indigenous cultural identity, health and wellbeing.
- Tourism, commercial fishing, mining, recreation (including fishing) and traditional use are important activities in the AMP.

There are no KEFs within the Kimberley AMP.

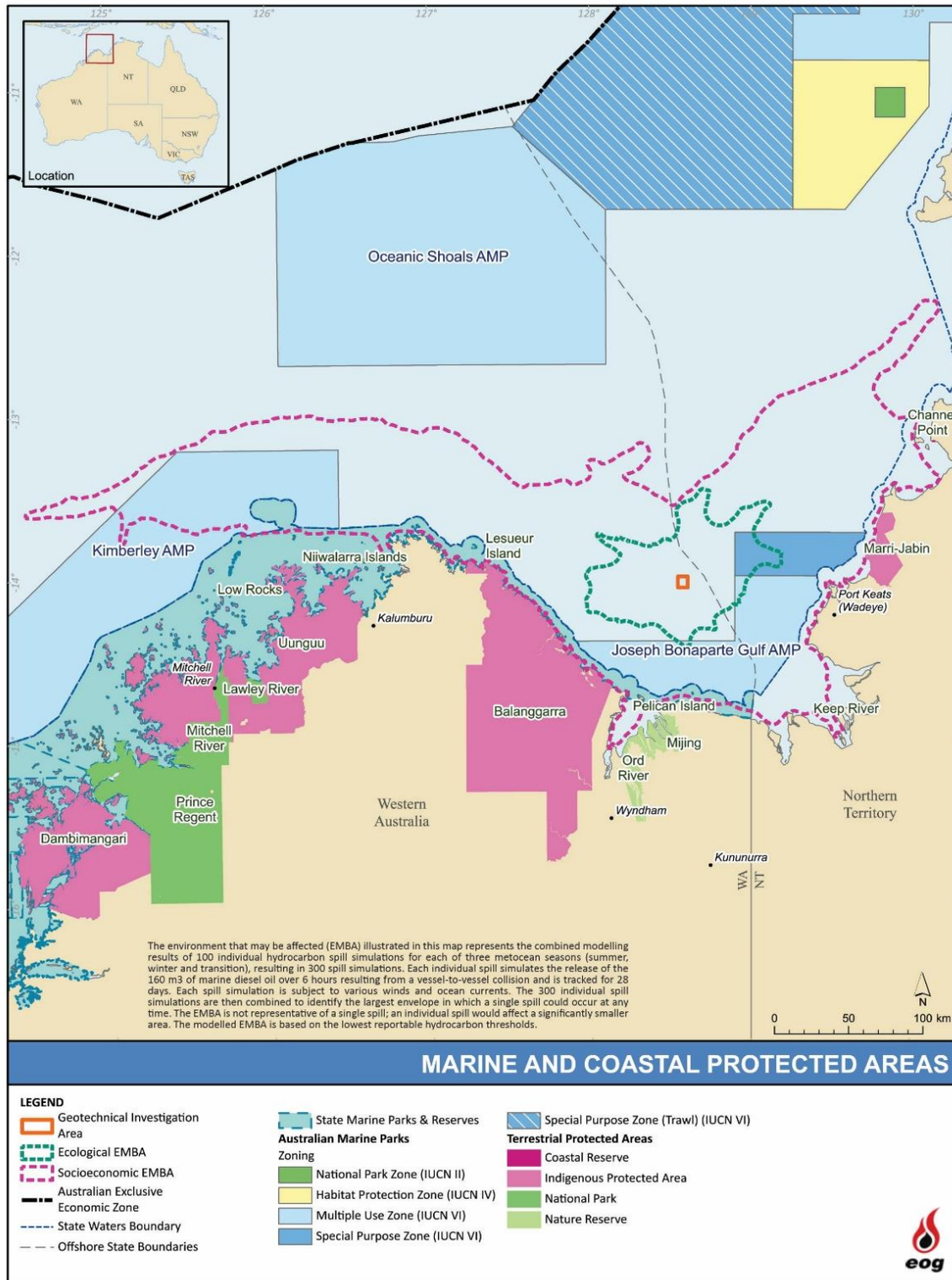


Figure 5.38 Protected areas intersected by the spill EMBA

Table 5.13 Summary of environmental pressures in the NWMR and NMR

Pressure	Description
Climate change	Climate change impacts on marine environments are complex and interrelated and may include changes in sea temperature, sea level, ocean acidification, sea currents, increased storm frequency and intensity and species range extension or local extinction. Examples of features and species vulnerable to climate change impacts include submerged coral reefs, sawfish, sharks, dolphins, seabirds and marine turtles.
Changes in hydrology	Coastal developments and agriculture have the potential to discharge increased sediment loads and pollutants to rivers, estuaries and nearshore coastal environments. This can result in increased turbidity and siltation, which in turn impacts species that spawn or inhabit coastal, nearshore or offshore waters. Habitats and species vulnerable to changes in hydrology include seagrass meadows, reefs, sawfish, shark and dugong.
Extraction of living resources	Sustainable fishing as well as illegal or unregulated fishing can modify natural populations and disproportionately target select valuable species. Species vulnerable to extraction include shark, sawfish, turtles, sea snakes, fish and dugong.
Habitat modification	Offshore infrastructure developments can impact habitat within marine parks through physical disturbance and indirectly through the physical presence of infrastructure. Benthic habitats may be impacted by direct discharges to the seabed resulting in smothering or a reduction in the quantity of light reaching the seabed. Habitats and species vulnerable to habitat modification include reefs, shoals and pinnacle habitats, turtles, fish, sea snakes, dolphins and dugong.
Human presence	Wildlife watching, camping, boating, diving and snorkelling are drawcard activities for people to the region and have the potential to impact natural wildlife behaviour or result in damage to fragile marine environments. Habitats and species vulnerable to these impacts include reefs, turtles and seabirds.
Invasive species	Accidental introduction and establishment of invasive species can have potentially debilitating impacts on island, reef or shallow-water marine ecosystems. Direct impacts from predation or damage to important habitat and indirect impacts from competition for food resources can affect native populations. Habitats and species vulnerable to invasive species include reefs, turtles, seabirds and saltwater crocodiles.
Marine pollution	Land-based and marine activities that result in pollution have the potential to impact marine park values. Discharges of emissions including light, marine debris, noise, oil and chemicals can be detrimental to marine life and cause contamination of ecosystems and entanglement of marine fauna. Habitats and species vulnerable to marine pollution include islands, reefs, shallow-water habitats, dolphins, whales, turtles, sawfish, sharks and seabirds.

5.5.2 World Heritage Properties

World Heritage listed properties are examples of sites that represent the best examples of the world's cultural and heritage values, of which Australia has 19 properties (DCCEEW, 2022d). In Australia, these properties are protected under Chapter 5, Part 15 of the EPBC Act.

There are no World Heritage Properties within or adjacent to the activity area or the EMBA. The closest World Heritage Property is Kakadu National Park (onshore), which is located over 400 km northeast of the activity area.

5.5.3 Commonwealth Heritage-listed Places

Commonwealth Heritage-listed places are natural, indigenous and historic heritage places owned or controlled by the Commonwealth (DCCEEW, 2022g). In Australia, these properties are protected under Chapter 5, Part 15 of the EPBC Act.

No properties on the Commonwealth Heritage List occur within the activity area. The EMBA is located within 10 km of the Bradshaw Defence Area, which is described below.

Bradshaw Defence Area

The Bradshaw Defence Area (Figure 5.39) is bounded by the Fitzmaurice and Victoria Rivers on the shores of the JBG. The Bradshaw Defence Field Training Area comprises a vast and rugged habitat endowed with a diverse array of plants and animals. The place demonstrates to a high degree the interplay of erosional terrains associated with coastal and fluvial environments. Coastal mudflats, tidal creek networks and mangal stands are prominent along the coastal margins. In places, the mudflats are 'interrupted' by bedrock outcrop, while in other locations, bedrock forms small islands rimmed by mudflats and associated mangrove belts. There is a substantial rainfall gradient within the place, so that species characteristic of both the wetter coastal forests and drier inland woodlands of northwestern Australia are represented (DCCEEW, 2022b).

5.5.4 National Heritage-Listed Properties

The National Heritage List is Australia's list of natural, historic and Indigenous places of outstanding significance to the nation (DCCEEW, 2022e). These places are protected under Chapter 5, Part 15 of the EPBC Act. There are no National Heritage-listed places intersected by the activity area. The socio-economic EMBA intersects the West Kimberley National Heritage Place. This National Heritage-listed place is described below and presented in Figure 5.39.

West Kimberley National Heritage Place

The West Kimberley was included on the National Heritage List in 2011 and has numerous values which contribute to the significance of the property, including indigenous, historic, aesthetic, cultural and natural heritage values (DCCEEW, 2022b). The West Kimberley National Heritage place covers a vast area that is characterised by a diversity of landscapes and biological richness found in its cliffs, headlands, sandy beaches, rivers, waterfalls and islands. The values most relevant to the marine environment is Roebuck Bay as a migratory hub for shorebirds (Roebuck Bay does not fall within the EMBA).

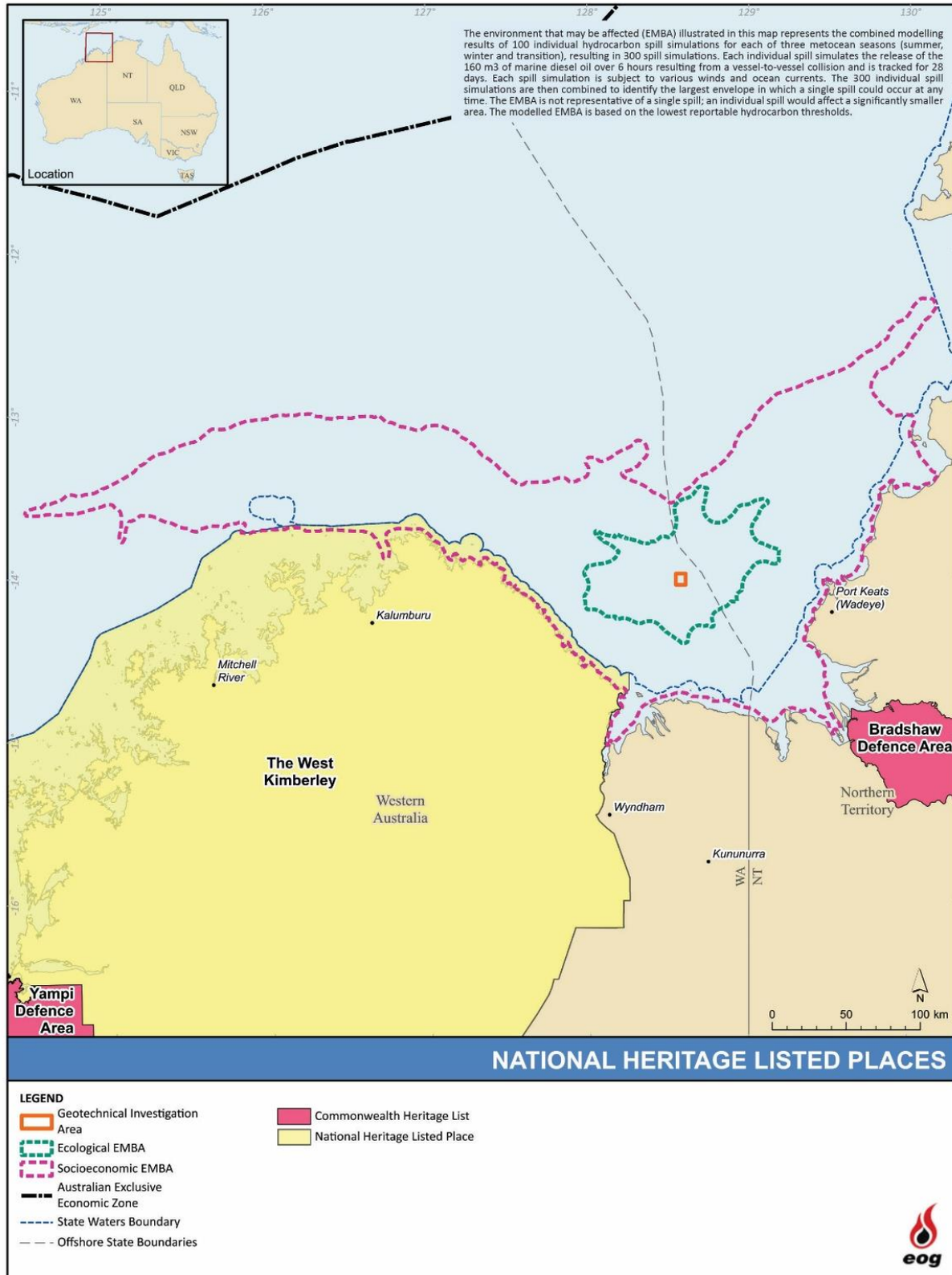


Figure 5.39 National Heritage-Listed Places intersected by the spill EMBA

5.5.5 Nationally Important Wetlands

NIWs are considered significant for a variety of reasons, including their importance for maintaining ecological and hydrological roles in wetland systems, providing important habitat for animals at a vulnerable or particular stage in their life cycle, supporting 1% or more of the national population of any native plant or animal taxa or for its outstanding historical or cultural significance (DCCEEW, 2022h). The Ord Estuary System is intersected by the socioeconomic EMBA (see Figure 5.40).

5.5.6 Wetlands of International Importance

Australia has 66 wetlands of international importance ('Ramsar wetlands') that cover more than 8.3 million hectares (as of September 2021) (DCCEEW, 2022f). Ramsar wetlands are those that are representative, rare or unique wetlands, or are important for conserving biological diversity, and are included on the List of Wetlands of International Importance developed under the Ramsar Convention. These wetlands are protected under Chapter 5, Part 15 of the EPBC Act.

There are no Ramsar wetlands intersected by the activity area or the EMBA (Figure 5.40). However, the Ord River Floodplain Ramsar wetland is within 10 km of the boundary of the EMBA and so is described here.

Ord River Floodplain

The Ord River Floodplain Ramsar site is a floodplain and estuarine wetland system. North of the lagoons, the site includes the Ord River Estuary leading into the Cambridge Gulf while the northeast end of the site heads around the coast to include a series of extensive intertidal creeks and flats known as the False Mouths of the Ord. The upstream portion of the floodplain and river tends to be freshwater and becomes more saline as the river approaches the Cambridge Gulf and falls under tidal influence (DCCEEW, 2022b).

Mangroves are the most common vegetation in the site, extending from the False Mouths of the Ord to the upstream sections of the estuary. The mangroves form narrow fringes along the intertidal areas, with saltmarsh on higher ground. The intertidal mangroves support many species of birds and bats and are a breeding area for banana prawns (DCCEEW, 2022b).

Over 200 species of birds have been recorded within the site including waterfowl, migratory shorebirds, mangrove birds and terrestrial species. The site supports the nationally threatened Australian painted snipe. The wetlands are habitat for many fish species that require migration between marine and more freshwater environments during their life, including the nationally threatened species largemouth sawfish, green sawfish and northern river shark. Reptiles that use the site include the freshwater crocodile and saltwater crocodile (DCCEEW, 2022b).

The Ord River Floodplain Ramsar site lies within the boundaries of six Indigenous language groups: Miriuwung, Gajerrong, Dulbung, Guluwaring, Djangade and Biambarr. The site contains Indigenous burial sites, artefact scatters, quarries, paintings and ceremonial sites (DCCEEW, 2022b). The Ord River Nature Reserve is gazetted for the conservation of flora and fauna. The Lower Ord River and the False Mouths of the Ord are popular destinations for locals and visitors for recreational fishing, crabbing and boating (DCCEEW, 2022b).

The *Ord River and Parry Lagoons nature reserves management plan 77 2012* (DEC 2012) is the approved management plan for the Ord River Floodplain Ramsar Site.

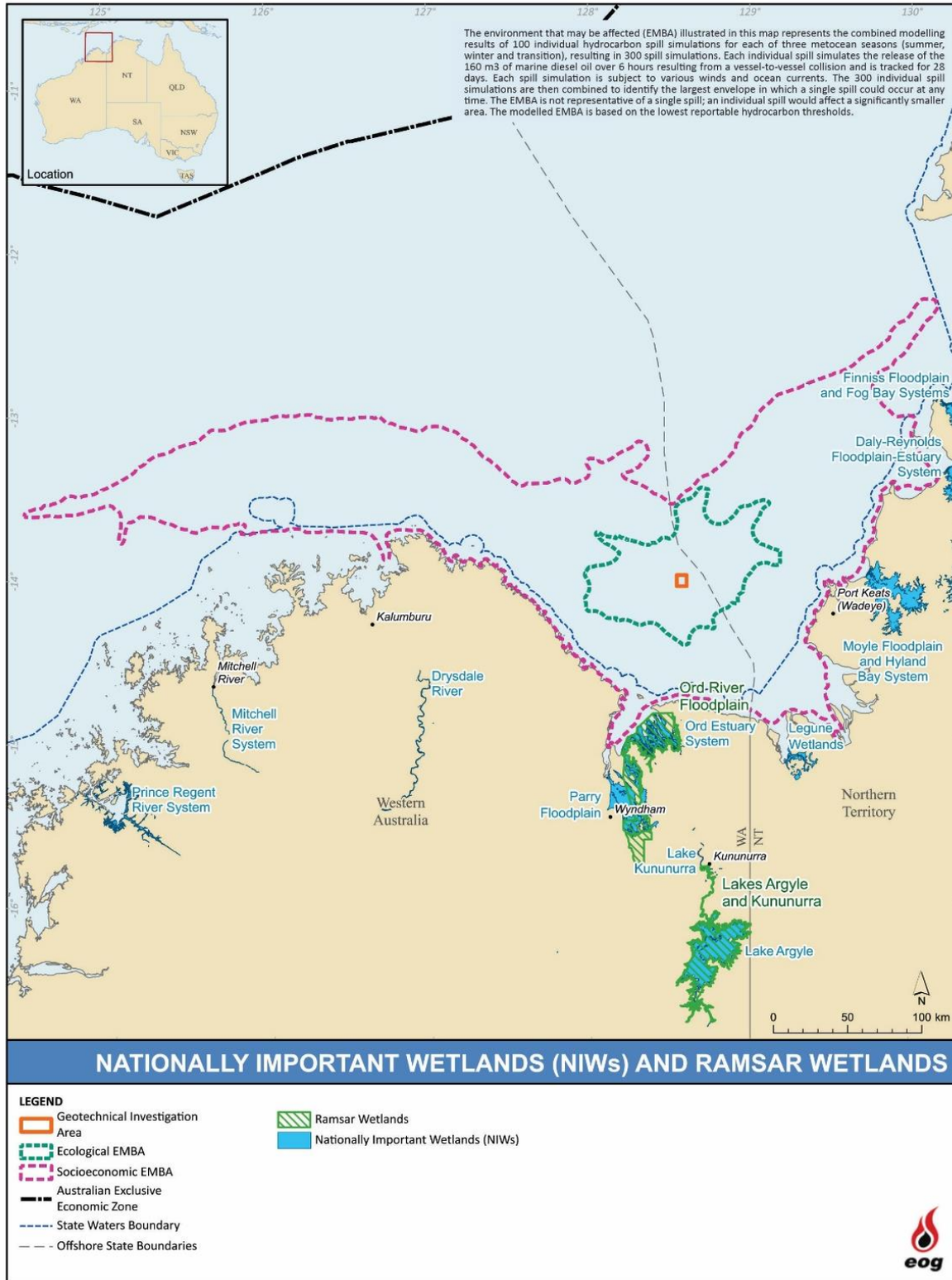


Figure 5.40 Ramsar wetlands and NIWs intersected by the spill EMBA

5.5.7 Threatened Ecological Communities

The Australian Government is responsible for identifying and protecting MNES through the EPBC Act. Threatened Ecological Communities (TECs) are a MNES under the EPBC Act. TECs provide wildlife corridors and/or habitat refuges for many plant and animal species, and listing a TEC provides a form of landscape or systems-level conservation (including threatened species).

There are no TECs identified in the spill EMBA or activity area.

5.5.8 Key Ecological Features

KEFs are components of the marine ecosystem that are considered to be important for biodiversity or ecosystem function and integrity of the Commonwealth Marine Area.

The activity area does not overlap with any KEFs, however the EMBA overlaps with the 'Carbonate bank and terrace system of the Sahul Shelf' KEF. At its closest point, the activity area is located 12 km east of this KEF (Figure 5.41). This KEF is described below.

Carbonate bank and terrace system of the Sahul Shelf

The carbonate bank and terrace system of the Sahul Shelf KEF is located in the western JBG and to the north of Cape Bougainville and Cape Londonderry. The carbonate banks and terrace system of the Sahul Shelf is defined as a KEF for its role in enhancing biodiversity and local productivity relative to its surrounds as it is a unique seafloor feature supporting relatively high species diversity, making it regionally significant.

The KEF provides areas of hard substrate in an otherwise soft sediment environment, which is important for sessile species. Banks rise from depths of approximately 80 m to within 30 m of the surface. Banks that rise to within 45 m water depth support more biodiversity, such as communities of sessile benthic invertebrates including hard and soft corals, sponges, whips, fans and bryozoans (Brewer *et al.*, 2007; Nichol *et al.*, 2013). Brewer *et al.* (2007) also noted that banks within the KEF support aggregations of demersal fish species such as snappers, emperors and groupers.

The banks are recognised as a biodiversity hotspot for sponges with more species and different communities than the surrounding seafloor (NERP MBH, 2014). The KEF is also known as a foraging area for flatback, olive ridley and loggerhead turtles (DSEWPC, 2012).

Threats to the KEF include changes in sea temperature and ocean acidification, both resulting from climate change, as well as extraction of living sources from illegal, unreported and unregulated fishing (Brewer *et al.*, 2007; Nichol *et al.*, 2013).

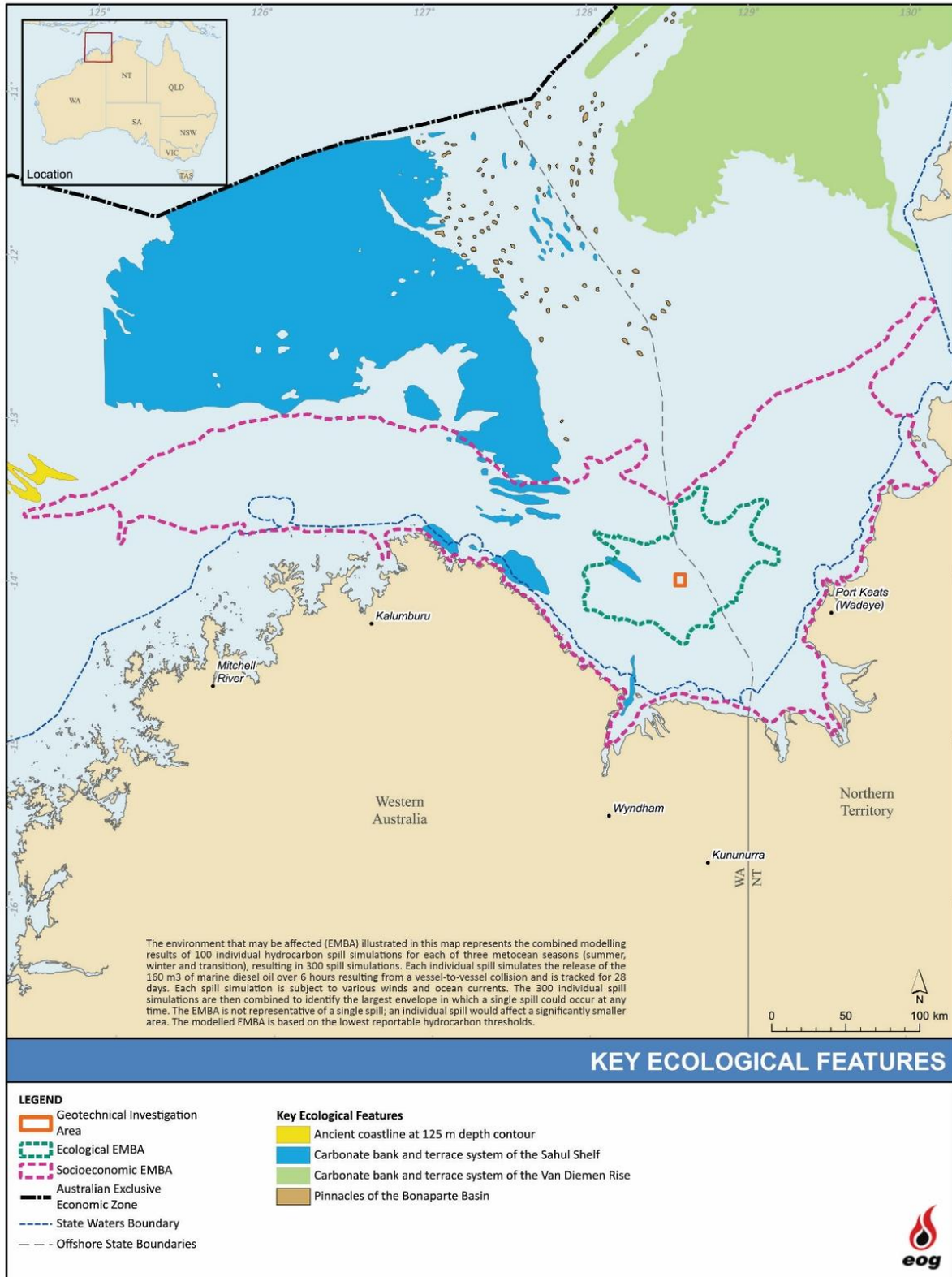


Figure 5.41 KEFs intersected by the spill EMBA

5.5.9 State/Territory Protected Areas

The activity area does not intersect any State- or Territory-managed protected areas.

There is one WA-managed marine protected area intersected by the EMBA (see Figure 5.38) and described in Table 5.14. There are no NT-managed marine protected areas intersected by the EMBA.

Table 5.14 WA marine protected areas in the spill EMBA

Name	Distance and direction from activity area	Description
North Kimberley Marine Park	59 km southwest of the activity area	<p>The North Kimberley Marine Park is the largest state marine park in WA, covering an area of approximately 18,450 km². The park is located in state waters and extends from York Sound to Cape Londonderry, to the JBG and up to the WA/NT border (DPW, 2016). The park is part of a joint management plan between the Department of Parks and Wildlife and the Uunguu, Balangarra, Miriuwung Gajerrong and Wilinggin traditional owners (DPW, 2016).</p> <p>The North Kimberley Marine Park covers a large variety of marine habitats including coral reefs, seagrass, mangroves and macroalgal communities. More than 1,000 islands and associated intertidal and subtidal habitats are contained within its boundaries. Seagrass beds found around Cape Londonderry (164 km west of the activity area) provide foraging areas for dugong and marine turtles (DPW, 2016).</p> <p>The marine park surrounds thousands of islands with diverse and rich habitats. Marine turtle nesting sites and breeding sites for seabirds and migratory shorebirds have been identified within the marine park, and fringing reefs line the shores of almost all of the islands (DPAW, 2016). The productive deep waters that surround the islands and open sea reefs provide foraging habitat for marine mammals and pelagic fish, such as mackerel (DPW, 2016). The complex coastline of the mainland also creates a variety of habitats and communities, including important areas for dugongs, Australian snubfin dolphins and Australian humpback dolphins (DPW, 2016). The marine park also contains many places of cultural and spiritual importance to traditional owners (DPW, 2016).</p> <p>Environmentally significant areas with the marine park include:</p> <ul style="list-style-type: none"> • King Shoals Sanctuary Zone – supports a wide diversity of organisms including corals and other reef dwelling species. The area is likely to be foraging grounds for flatback turtles and sawfish. • Cape Domett Special Purpose Zone – is a globally significant nesting area for flatback turtles, and the surrounding waters provide habitat for sawfish, Australian snubfin dolphins and include mangroves.

5.6 Cultural Heritage Values and Sensitivities

Cultural heritage includes both tangible and intangible values. Non-tangible cultural heritage includes oral traditions, performing arts, social practices, rituals, festive events, knowledge, and practices concerning nature and the universe or the knowledge and skills to produce traditional crafts (UNESCO, 2022). Tangible cultural heritage includes artefacts, monuments, a group of buildings and sites and museums that have a diversity of values including symbolic, historic, artistic, aesthetic, ethnological or anthropological, scientific, and social significance. Cultural heritage also captures natural heritage such as culturally significant landscapes (UNESCO, 2009).

The spill EMBA has the potential to encounter areas containing important cultural features to First Nations peoples. The information presented here is based on information obtained during the consultation process and desktop research, primarily the Balangarra Healthy Country Plan (HCP) 2012-2022 (Balangarra Aboriginal Corporation/Kimberley Land Council (BAC/KLC), 2011), and the Wunambal Gaambera Healthy Country Plan 2010-2020 (Wunambal Gaambera Aboriginal Corporation, 2010). These are the two HCPs that encompass the EMBA.

5.6.1 Information from Consultation

During the relevant persons consultation, a Tiwi Islands Land Council anthropologist confirmed that due to the location of the proposed activity, there will be no cultural impacts to the Tiwi Islands. Consultation specifically undertaken during the development of this EP included several in-person information sessions, as listed in Table 4.6. These meetings identified a number of particular values and sensitivities, and concerns relevant to this EP.

The Broome meeting (7 June 2023) identified that:

- Introduced species pest management (particularly example of cane toads) is an issue of importance.
- Turtle and dugong are migratory species and important cultural animals to manage in the project area.

The Ardyaloon meeting (8 June 2023) did not identify any concerns with this activity but did identify concerns related to offshore oil and gas in general, including:

- Hunting resources – Could an event impact freshwater hunting resources - “this is our food bowl”. This includes sea country - fishing and dugong and turtle (including cultural significance of the resources).

The Kalumburu meeting (13 June 2023) identified:

- Important fishing areas for oysters, scallops, fish, crabs and sting rays.
- That marine life needs to be protected, particularly turtles, whales and mangroves.
- There are important cultural heritage resources in the area, including rock art, marine resources and camping locations along the shore.
- That EOG should ensure that there are no negative impacts on tourism.

The Aboriginal Sea Company requested information on the processes of reporting:

- Accidental waste discharges.
- Damage to sea life on the sea floor, such as, giant clam and any other protected or endangered species.

EOG has sent project information to all other relevant persons and invited comments, including Native Title determination group representatives, Aboriginal land councils and other Aboriginal relevant persons intersected by the spill EMBA. To date, no information from these groups regarding the values and sensitivities of sea country have been obtained.

5.6.2 Healthy Country Plans

Balanggarra HCP

The Balanggarra HCP 2012-2022 (BAC/KLC, 2011) explains how Balanggarra people want to look after their country. Some of the Balanggarra country has 'blue water'; from roughly north of the Forrest River drainage system and west to Kalumburu including Cape Londonderry, the Lyne, Berkeley and King George rivers, the lower Drysdale River, plus all the saltwater, the reef, and offshore islands, including Sir Graham Moore and Governor Islands. The rest of their country is called 'brown water', which is in the southern part of their claim and takes in all the land drained by the Forrest River system, and the muddy waters and some offshore islands of the Cambridge Gulf, like Adolphus and Lacrosse islands.

Balanggarra law and culture provides the rules and responsibilities for looking after Balanggarra culture, plants, animals, people and country. The plan identifies the most important things to be looked after as:

- Balanggarra law and culture;
- Our gra (our land and sea country);
- Cultural sites (rock art sites, burial sites, heritage places);
- Right way fire;
- Native animals (all the different culturally important land animals);
- Accessible bush tucker / medicine plants;
- Freshwater (places and freshwater fish);
- Saltwater fish and seafood; and
- Migratory saltwater species (turtle, dugong, whales, dolphins).

Wunambal Gaambera HCP

The Wunambal Gaambera HCP (Wunambal Gaambera Aboriginal Corporation, 2010) explains that the country is their living home - their Uunguu. Wunambal Gaambera Country and all things in it – including people, their culture and their traditions - came from their Wanjina and Wunggurr creators in the Lalai. The Wanjina and Wunggurr Law gives them the rules and responsibility for looking after and keeping Wunambal Gaambera Country, all things in it and their culture healthy.

Everything in their Uunguu is important to them and has to be looked after properly. They know from traditional Law that that everything in their Uunguu is connected.

The plan identifies the ten most important things for looking after their Uunguu:

1. Wanjina Wunggurr Law – our culture;
2. Right way fire;
3. Aamba (kangaroos and wallabies) and other meat foods;
4. Wulo (rainforest);
5. Yawal (waterholes);

6. Bush plants;
7. Rock art;
8. Cultural places on islands;
9. Fish and other seafoods; and
10. Mangguru (marine turtles) and balguja (dugong).

5.6.3 Database Searches

A search of the WA inHerit cultural heritage database (Government of Western Australia, 2021) and the NT Heritage Register (NT Heritage Council, 2023) does not identify any cultural heritage places within the activity area. Table 5.15 outlines the cultural heritage sites within the spill EMBA moving from east to west.

Table 5.15 Cultural heritage sites within the spill EMBA

Site name and number	Local Government Area	Description
Seaplane Bay (site 9609)	Wyndham-East Kimberley	Seaplane Bay is the location where two German aviators were forced to land due to a fuel shortage on a journey from Timor to Darwin in 1932. The pair were found 38 days after the landing by an Aboriginal from Drysdale River Mission. Seaplane Bay is situated near Cape Bernier, called Quourmayer, from the Aboriginal language meaning "two fella German".
Koolama Bay (site 9613)	Wyndham-East Kimberley	Koolama Bay is named after the Koolama 1 state passenger ship that was bombed by the Japanese 25-40 miles off the coast near Cape Rulhieres in 1942. The vessel was abandoned by 160 passengers and crew at Koolama Bay. 93 men walked overland to Drysdale River Mission, and the women and children were taken to safety by Captain Crave of the <i>MV Kimberley</i> .

5.6.4 Aboriginal Heritage Sites

A search of the WA Department of Aboriginal Affairs' Aboriginal Heritage Inquiry System (AHIS) does not identify any registered Aboriginal heritage sites, other heritage sites or Aboriginal heritage survey areas within the activity area. The existence of any unknown sites or artefacts of significance within the offshore waters of northern Australia is considered highly unlikely.

A search of the WA Department of Aboriginal Affairs' Aboriginal Heritage Inquiry System (AHIS) indicates there are no registered Aboriginal sites within the activity area. The AHIS identifies 10 registered Aboriginal sites within the WA portion of the spill EMBA, as illustrated in Figure 5.42.

During the consultation with relevant persons, EOG made an application to the Aboriginal Areas Protection Authority (AAPA) in February 2023 for an abstract of records under Regulation 7 of the Northern Territory Aboriginal Sacred Sites Regulations 2004 (NT). The returned abstract advised that for the application area:

- i. *there are registered sacred sites located in the spill EMBA;*
- ii. *there are recorded sacred sites located in the spill EMBA;*

- iii. *there are restricted work areas in spill EMBA which are provided for in a previously issued Authority Certificate.*

The AAPA advised that information relating to i, ii and iii is restricted and confidential in nature and must be excluded from information published for public exhibition but can be provided to NOPSEMA as sensitive information (see Appendix 11). The AAPA advise that it is an offence under Section 38 of the *Northern Territory Aboriginal Sacred Sites Act 1989* to permit access to, or furnish a document produced for a purpose of the Act without the written permission of the Authority.

5.6.5 Sea Country

Sea country refers to the areas of the sea that Aboriginal and Torres Strait Islander groups are particularly affiliated with through their traditional lore and customs. Traditional owners have managed and used sea country within the region for tens of thousands of years, in some cases since before rising sea levels created these marine environments. They use and actively manage the coastal and marine environments of the region as a resource and to maintain cultural identity, health and wellbeing. Fishing, hunting and the maintenance of culture and heritage through ritual, stories and traditional knowledge continue as important uses of nearshore and adjacent areas.

Aboriginal people continue to assert inherited rights and responsibilities over sea country within the region. It is recognised that spiritual corridors extend from terrestrial areas into nearshore and offshore waters, a number of marine animals are totems for Indigenous people, and that songlines pass through marine parks (DNP, 2018b).

Smyth and Isherwood (2016) describe sea country as all estuaries, beaches, bays, and marine areas collectively, within a traditional estate. Sea country contains evidence of the ancient mystical events by which all geographic features, animals, plants and people were created. Sea country contains sacred sites and contains tracks (or song lines) along which mythological beings travelled during the creation period (Smyth and Isherwood, 2016).

The sea, like the land, is integral to the identity of indigenous groups. Connection to sea country is accompanied by a complexity of cultural rights and responsibilities. Formal recognition of sea country rights lags considerably compared to land rights; this could be for a range of reasons including conflicting perspectives and opinions on traditional custodianship of land and how far it extends (Smyth and Isherwood, 2016).

5.6.6 Native Title

Native Title is the recognition that Aboriginal and Torres Strait Islander people have rights and interests to land and waters, according to their traditional law and customs as set out in the Australian Law (KLC, 2022). A determination of Native Title is a decision on whether Native Title exists in relation to a particular area of land or waters and a Native Title claim is an area that is undergoing assessment for determination. Table 5.16 describes the Native Title determination areas within the spill EMBA (moving from east to west) using search records from the National Native Title Tribunal (NNTT) Register. There are currently no Native Title claims present within the spill EMBA.

5.6.7 Aboriginal Rock Art

The National Museum of Australia (2022) defines Aboriginal rock art as the oldest surviving human art form and is an integral part of First Nations life and customs, dating back to the earliest times of human settlement on the continent. Research indicates that there are more than 100,000 significant rock sites within Australia, over 5,000 of which are found in Kakadu National Park (The National Museum of Australia, 2022).

EOG's consultation with the BAC indicates that rock art may be present within coastal areas of the spill EMBA within the Balangarra Native Title determination area(s). Rock art was also mentioned during the relevant persons consultation process at a community meeting in June 2023 in Kalumburu. The exact locations of the rock art have not been made available to EOG, however, Figure 5.42 does contain spatially defined areas labelled 'painting' (outside of the spill EMBA).

5.6.8 Traditional Fishing

Traditional Aboriginal fishing in NT waters predominately occurs within inshore tidal waters. Approximately 85% of the NT's intertidal zone is recognised as Aboriginal land under the *Aboriginal Land Rights (Northern Territory) Act 1976*. From a cultural perspective, fishing for food and traditional purpose is central to the health and wellbeing of Aboriginal communities across the NT (NT Government, 2019).

Nearly all of the effort of Indigenous sectors is concentrated in coastal waters (DPIR, 2019). Hand lines are the most common traditional fishing method used by Indigenous fishers, with most of this effort (93%) concentrated onshore (DPIR, 2019). Less than 2% of the fishes caught by Indigenous fishers are released, as fishing is undertaken as a subsistence activity (DPIR, 2019).

Around 10% of all fishing by Indigenous fishers in the NT involve the use of some form of net (DPIR, 2019). Sharks are taken in significant quantities by Indigenous fishers, with the vast majority from shore (DPIR, 2019). Most (85%) of Mud Crabs harvested by Indigenous fishers are taken by hand or with spears. These two collection methods account for around 50% of all fishing events by Indigenous fishers in the NT (DPIR, 2019).

Hunting, subsistence fishing and shell collecting are recognised as occurring in the Kimberley region (DNP, 2018a; DPaW, 2016b; Smyth, 2007). The land and sea country of the Balangarra people extends from Napier-Broome Bay to Cambridge Gulf and Wyndham in the JBG, inshore from where the activity area lies. In the past, the Balangarra people speared fish along the rocky shoreline and in shallow waters. Saltwater fish, turtles, dugong, mud crabs and cockles continue to be important food sources for the Balangarra people today (DPaW, 2016b). The Miriuwung Gajerrong land and sea country extends from the Cambridge Gulf to the NT. In the past, the Miriuwung Gajerrong people would hunt, fish and gather bush tucker in tidal areas such as mangroves, with fishing and hunting still practiced today (DPaW, 2016b).

Table 5.16 Native Title Determination areas within the spill EMBA (east to west)

Native Title Determination area	Distance from activity area	Description	Type of exposure to spill EMBA	Earliest time and probability of exposure
Legune Pastoral Lease (Figure 5.43)	117 km southeast	Represented by the Top End (Default PBC/CLA) Aboriginal Corporation RNTBC. The determination area is in the NT near the Keep River National Park Extension. Native Title was determined in 2011 and is held by the Gajerrong-Wadanybang, Gajerrong-Gurrbjim and Gajerrong-Djarrajarrany groups.	Shoreline	<i>Victoria Daly sector</i> <u>Shoreline</u> Summer – 24 days (low threshold)
Spirit Hills Pastoral Lease No.2 (Figure 5.44)	102 km southeast	Represented by Top End (Default PBC/CLA) Aboriginal Corporation RNTBC. The western boundary of the determination area is on the WA/NT border and includes the land and waters associated with six estates or pastoral leases on the NT mainland. Native Title was determined in 2011 and is held by the Miriuwung-Nyawam Nyawam, Miriuwung-Bindjen, Gajerrong-Gurrbjim, Gajerrong-Djarradjarrany , Gajerrong-Djandumi and the Gajerrong-Wadanybang groups.	No shoreline, surface, entrained or dissolved spill exposure within this determination area	None.
Miriuwung Gajerrong WA (Figure 5.45)	79 km south	Represented by the Miriuwung and Gajerrong Aboriginal Corporation (MG Corporation). The determination area extends to intertidal areas and sea country intersected by the EMBA in the Cambridge Gulf and eastern Kimberley region. Native Title was determined in 2003 as is and is held by the members of the Miriuwung (including Yirralalem, Ngamoowalem, Wiram, Yardangarlm, Nganalam and Mandangala), Gajerrong, Doolboong, Wardenybang and Gija and, in respect to Boorroongoong (Lacrosse Island), also Balangarra.	Entrained and shoreline	<i>Wyndham - East Kimberley sector</i> <u>Shoreline</u> Winter – 13 days (low threshold) Transitional – 14 days (low threshold) <u>Entrained</u> Summer – 2% (low threshold) Winter – 18% (low threshold) Winter – 4% (low threshold)

Native Title Determination area	Distance from activity area	Description	Type of exposure to spill EMBA	Earliest time and probability of exposure
Balanggarra (#4) (Figure 5.46) Figure 5.46	119 km southwest	Represented by the Balanggarra Aboriginal Corporation RNTBC. The Native Title determination covers all land comprising Adolphus Island, above the high-water mark. Native Title was determined in 2015 and is held by the members of the Balanggarra community.	Entrained	<i>Wyndham - East Kimberley sector</i> <u>Entrained</u> Summer – 2% (low threshold) Winter – 18% (low threshold) Winter – 4% (low threshold)
Balanggarra (#3) (Figure 5.47)	133 km southwest	Represented by the Balanggarra Aboriginal Corporation RNTBC. The northern boundary of the area is situated south of Adolphus Island and continues south along the Ord River. Native Title was determined in 2013 and is held by the Balanggarra community.	No shoreline, surface, entrained or dissolved spill exposure within this determination area	None.
Balanggarra (Combined) (Figure 5.48)	70 km southwest	Represented by the Balanggarra Aboriginal Corporation RNTBC. The determination area includes waters at the 3 nautical mile coastal water limit including Lacrosse Island (above the low water mark) and Adolphus Island (above the high-water mark). Native Title was determined in 2013 and is held by members of the Balanggarra community.	Entrained Shoreline	<i>Wyndham - East Kimberley sector</i> <u>Shoreline</u> Winter – 13 days (low threshold) Transitional – 14 days (low threshold) <u>Entrained</u> Summer – 2% (low threshold) Winter – 18% (low threshold) Winter – 4% (low threshold)

Native Title Determination area	Distance from activity area	Description	Type of exposure to spill EMBA	Earliest time and probability of exposure
Uunguu Part A (Figure 5.49)	215 km west	The Uunguu Part A is represented by Wanjina-Wunggurr (Native Title) Aboriginal Corporation RNTBC. The determination area includes the offshore islands and waters of York Sound, Montague Sound, and Admiralty Gulf. Native Title was determined in 2011 and is held by the members of the Wanjina Wunggurr Community.	Entrained	<p><i>East Holothuria Reef sector</i></p> <p><u>Entrained</u></p> <p>Winter – 1% (low threshold)</p> <p>Transitional – 2% (low threshold)</p> <p><i>Holothuria Banks sector</i></p> <p><u>Entrained</u></p> <p>Winter – 4% (low threshold)</p> <p>Transitional – 3% (low threshold)</p> <p><i>Otway Bank sector</i></p> <p><u>Entrained</u></p> <p>Summer – 9% (low threshold)</p> <p>Transitional – 3% (low threshold)</p>

Note: Native Title determination areas that are situated in coastal regions will be primarily exposed to shoreline levels of exposure.

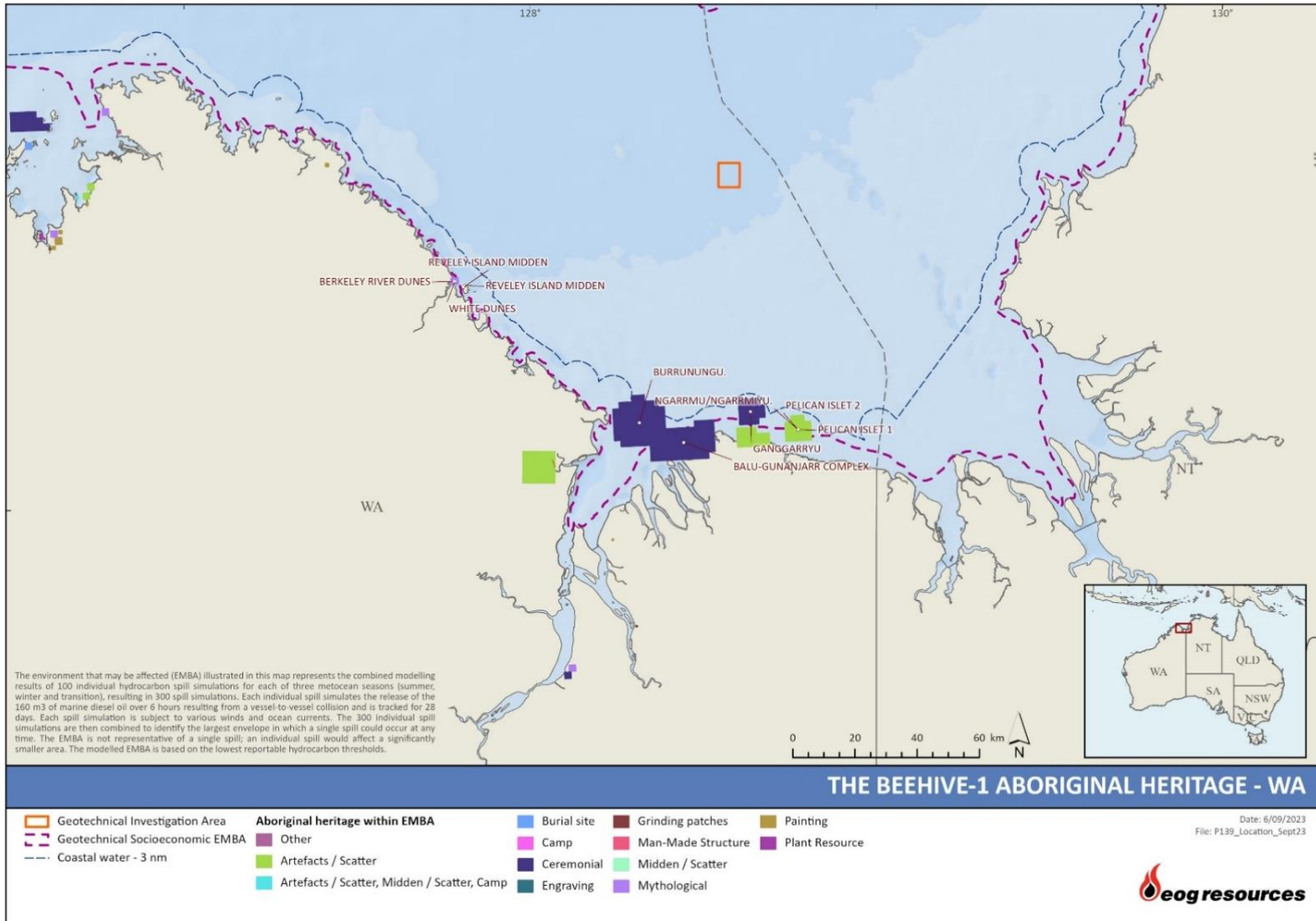


Figure 5.42 Registered Aboriginal heritage sites within the spill EMBA

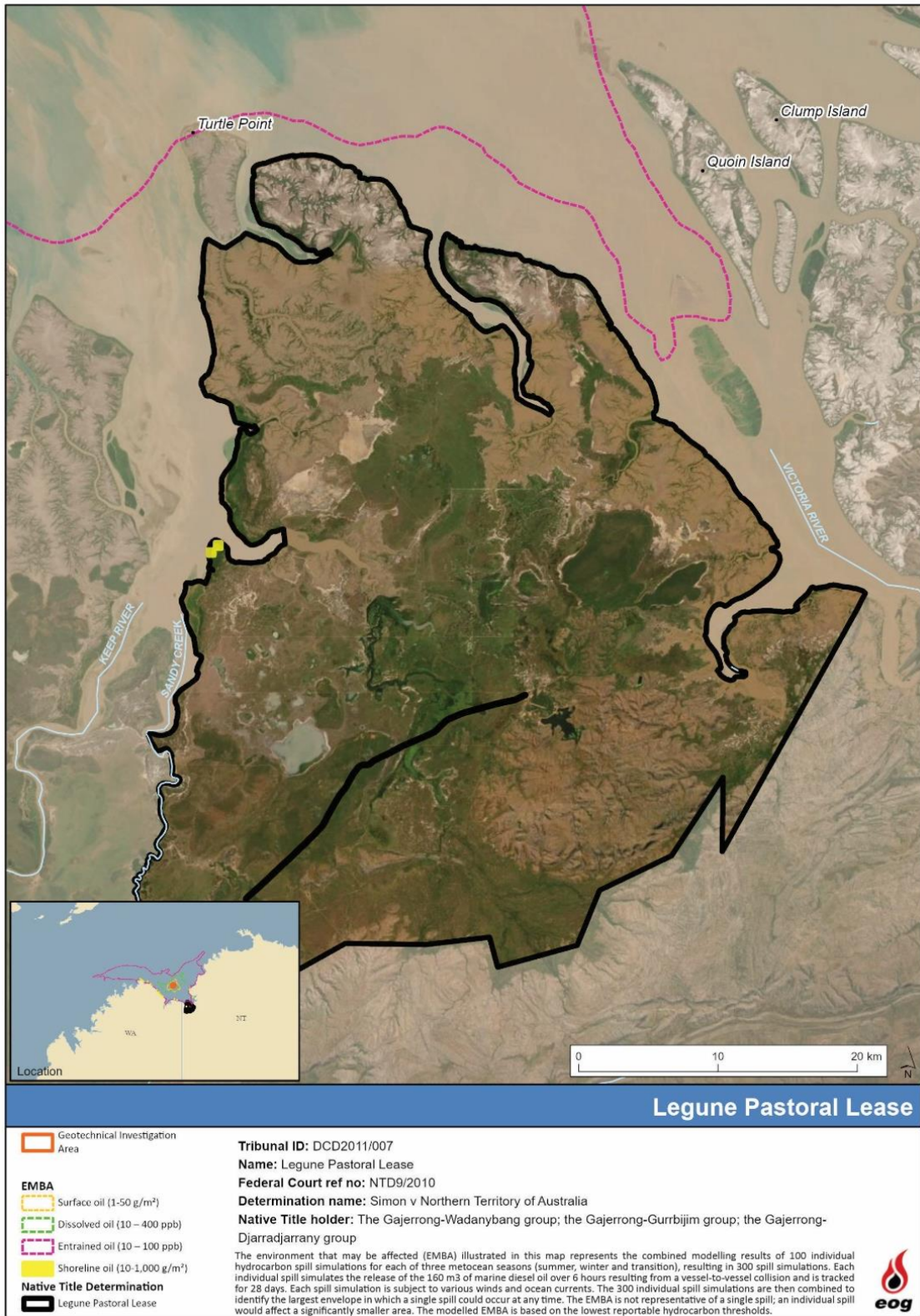


Figure 5.43 Legune Pastoral Lease Native Title determination exposure to the spill EMBA

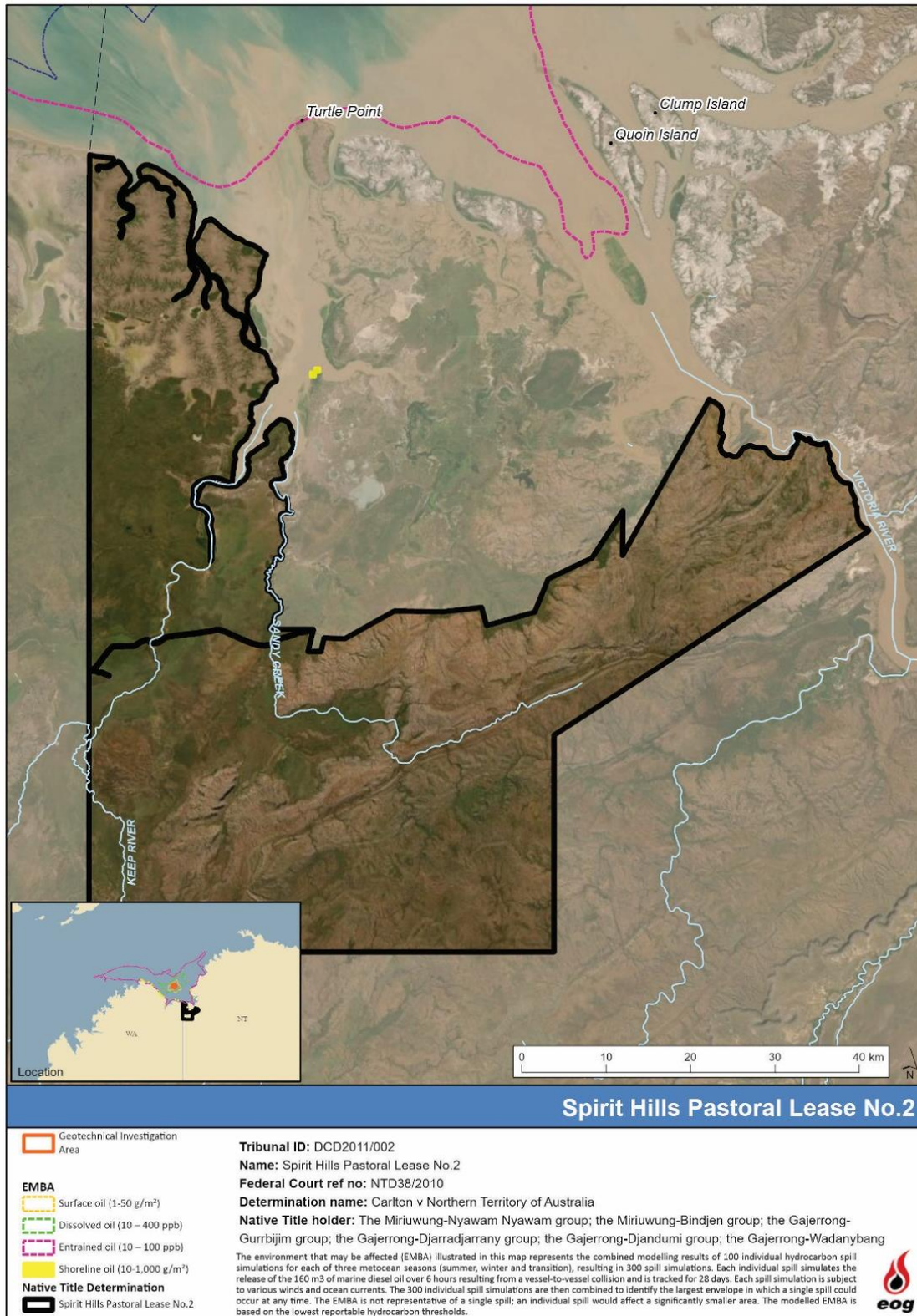


Figure 5.44 Spirit Hills Native Title determination exposure to the spill EMBA

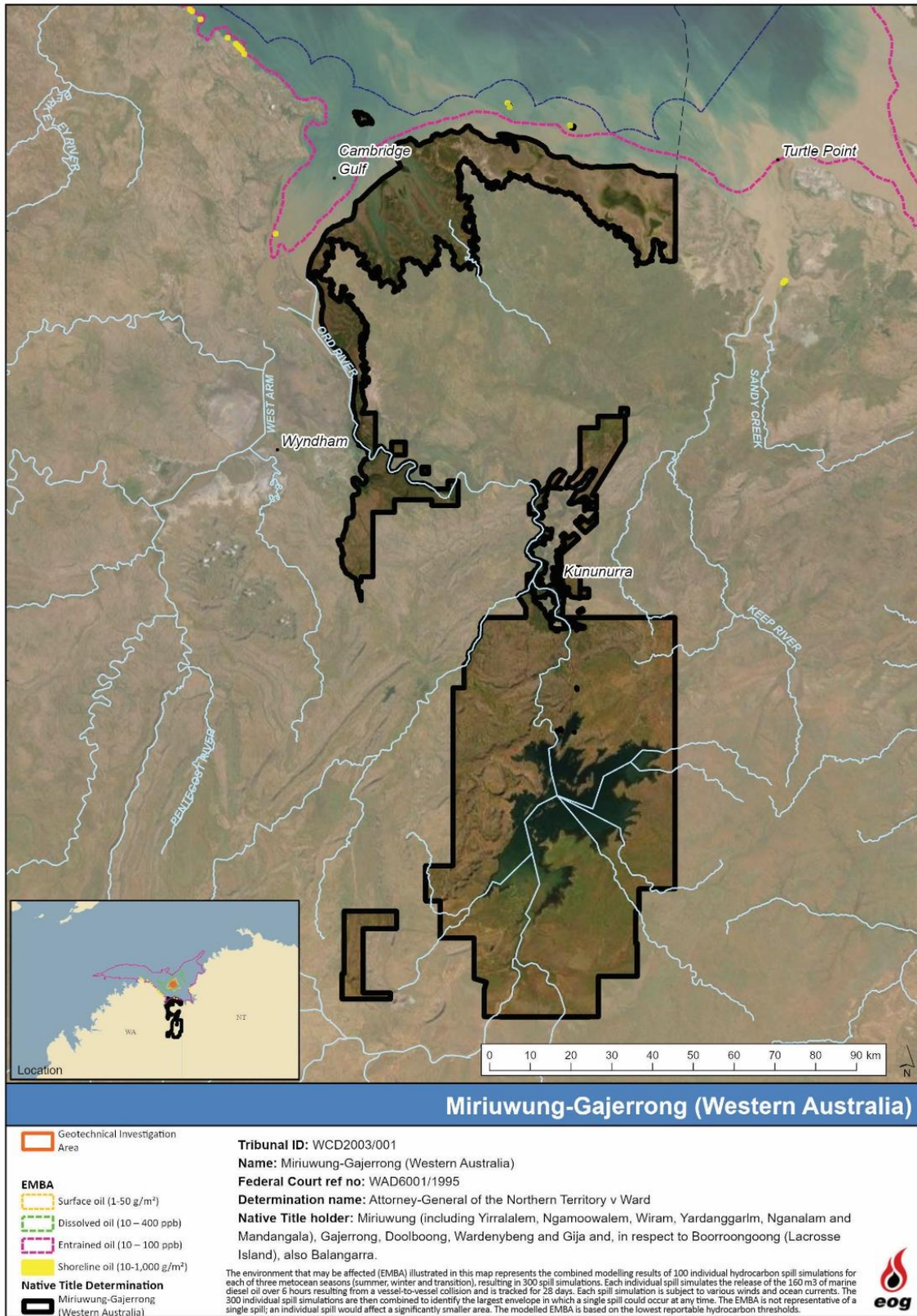


Figure 5.45 Miriuwung Gajerrong (Western Australia) Native Title determination exposure to the spill EMBA



Figure 5.46 Balangarra (#4) Native Title determination exposure to the spill EMBA

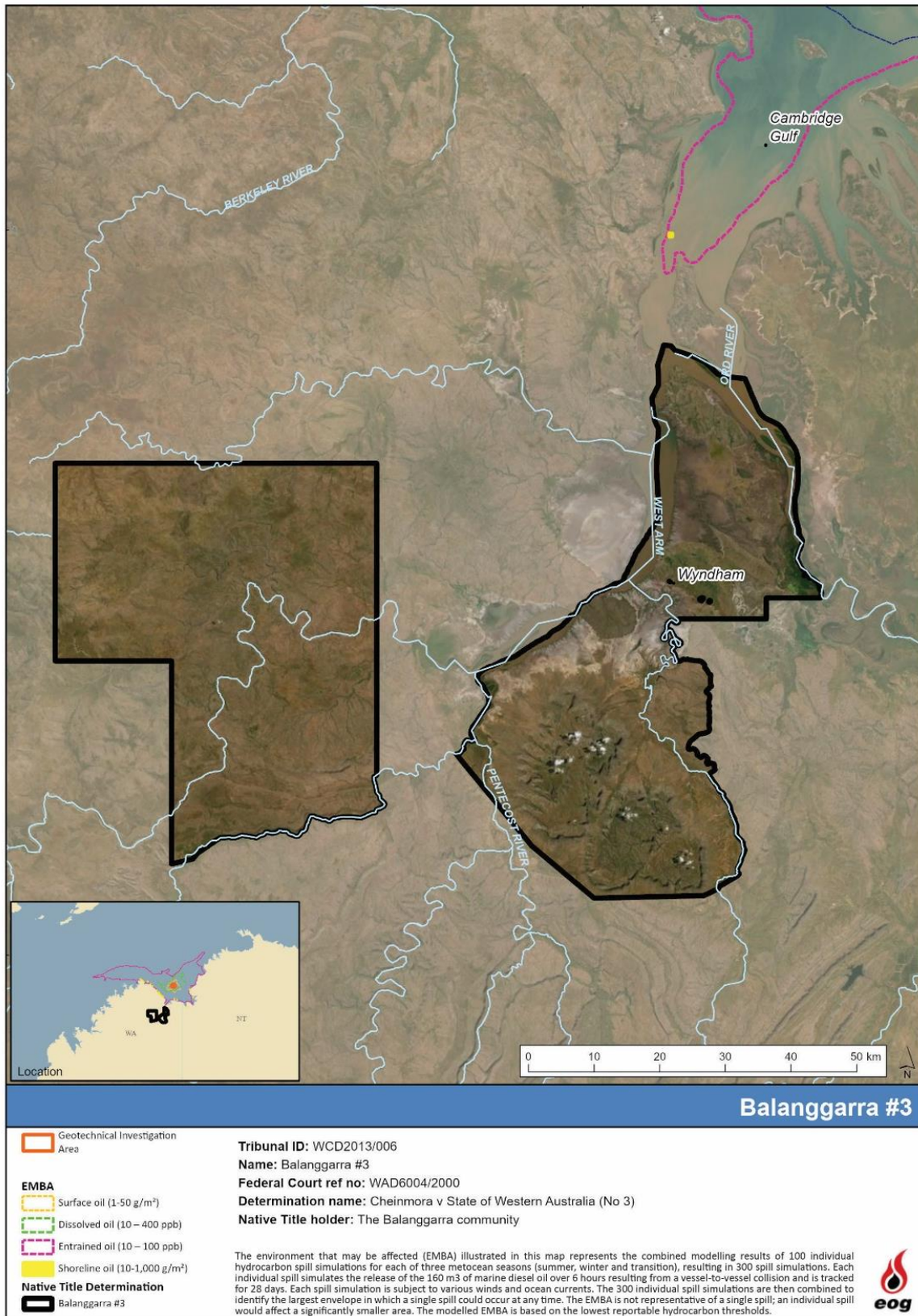


Figure 5.47 Balangarra (#3) Native Title determination exposure to the spill EMBA

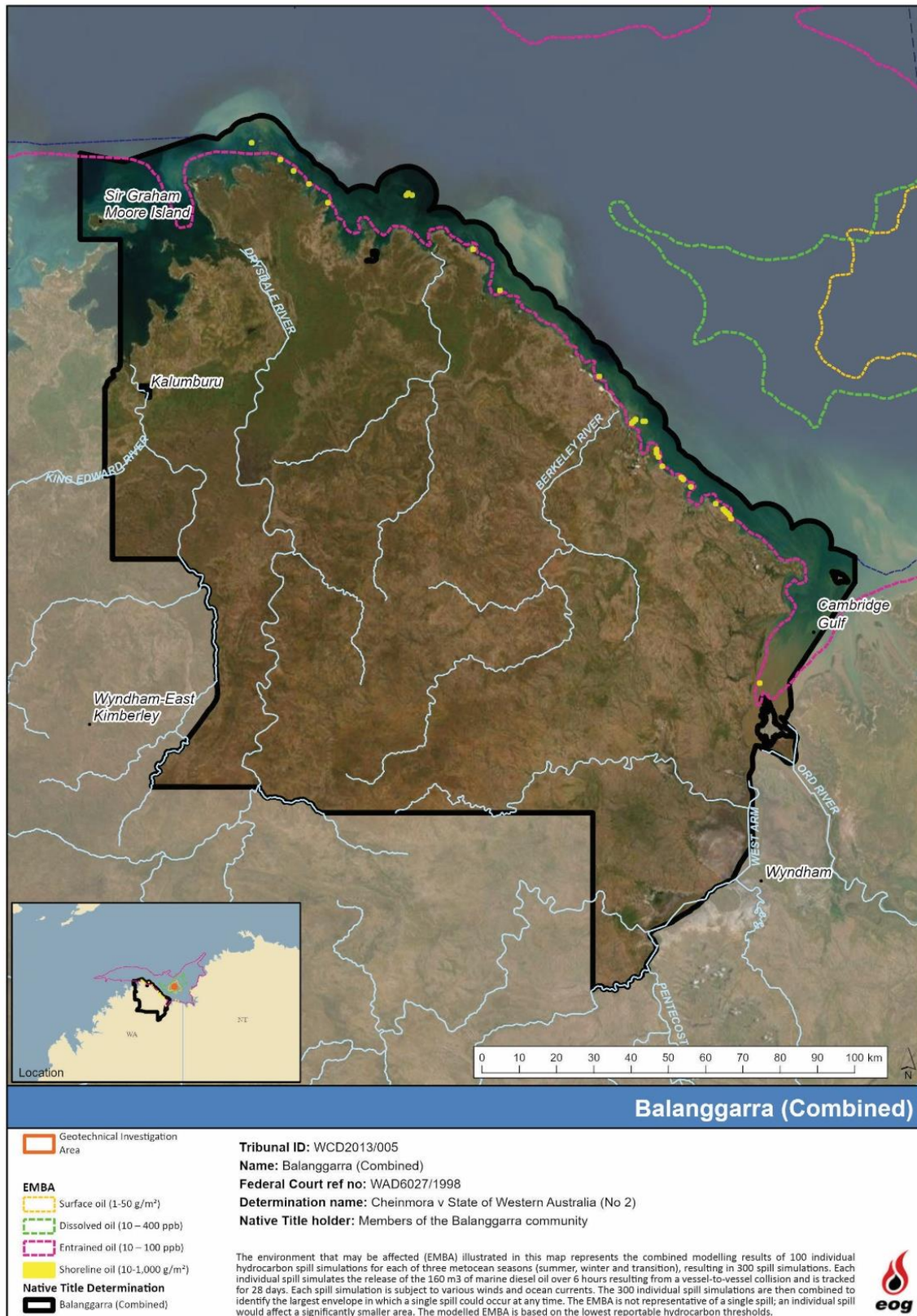


Figure 5.48 Balangarra (combined) Native Title determination exposure to the spill EMBA

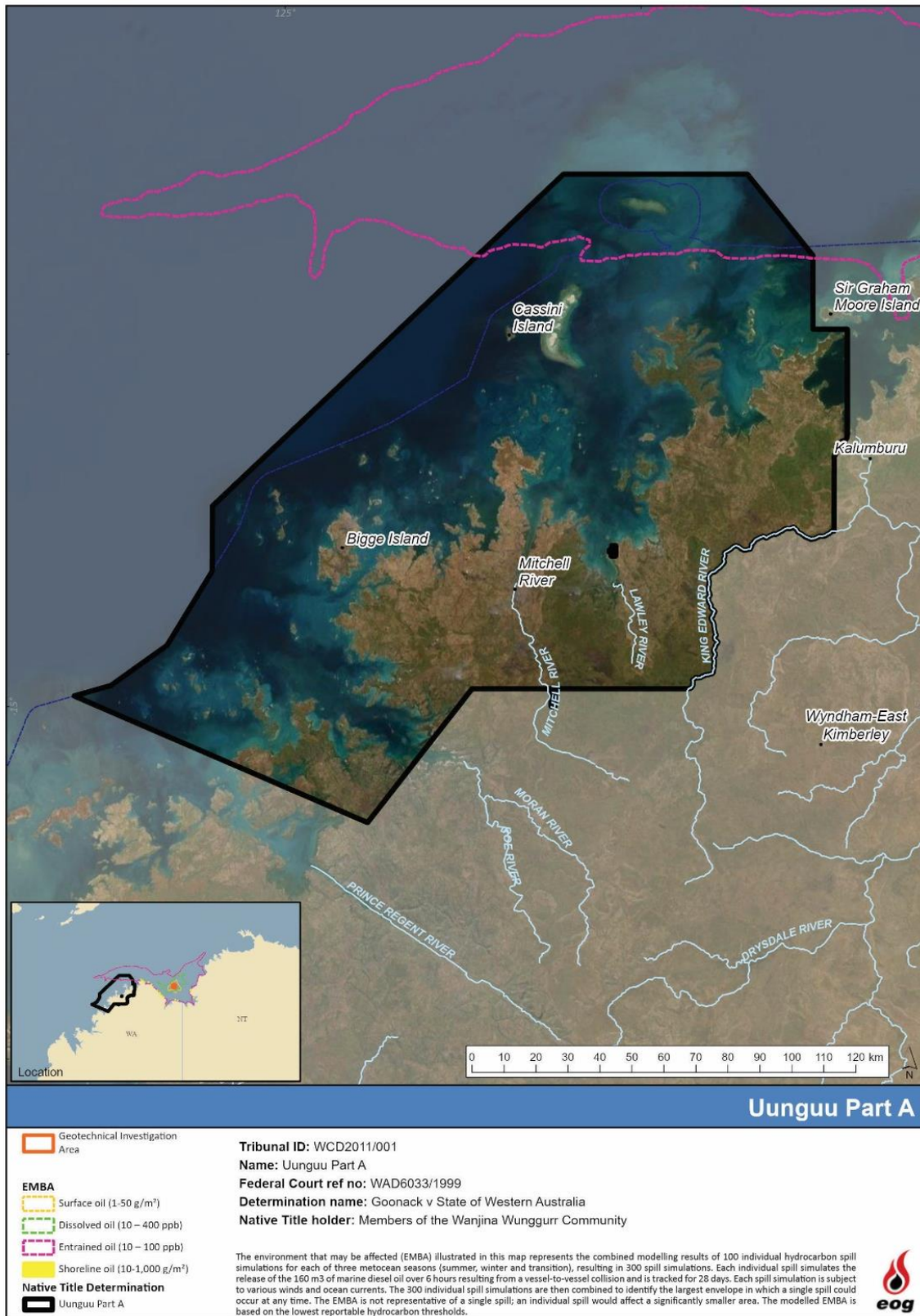


Figure 5.49 Uunguu Part A Native Title determination exposure to the spill EMBA

5.6.9 Maritime Archaeological Heritage

Historic shipwrecks are recognised and protected under the *Underwater Cultural Heritage Act 2018*, which aims to protect historic wrecks and associated relics. Under the Act, all wrecks more than 75 years old are protected, together with their associated relics regardless of whether their actual locations are known.

A search of the National Shipwreck and Relic database identified no shipwrecks within the activity area. Five shipwrecks are identified in the coastal parts of the EMBA (Figure 5.50) and are briefly described below.

- *Phoenix* (Shipwreck ID 8241) - wrecked in 1950 but was never found. This is very little information regarding the vessel or wreck.
- *Polype* (Shipwreck ID 4673) - wrecked in 1913 but was never found. This is very little information regarding the vessel or wreck.
- *Loellen* (Shipwreck ID 3486) - wrecked in 1965 by heavy seas after unloading cargo on Tchindy Beach. No wreck has been found.
- *Margaret Mary* (Shipwreck ID 4450) - wrecked in 1965 but was never found. This is very little information regarding the vessel or wreck.
- *Editha* (Shipwreck ID 3996) - wrecked in 1963 and was originally constructed in 1903. Wrecked off Cape Hay, NT but was not found.

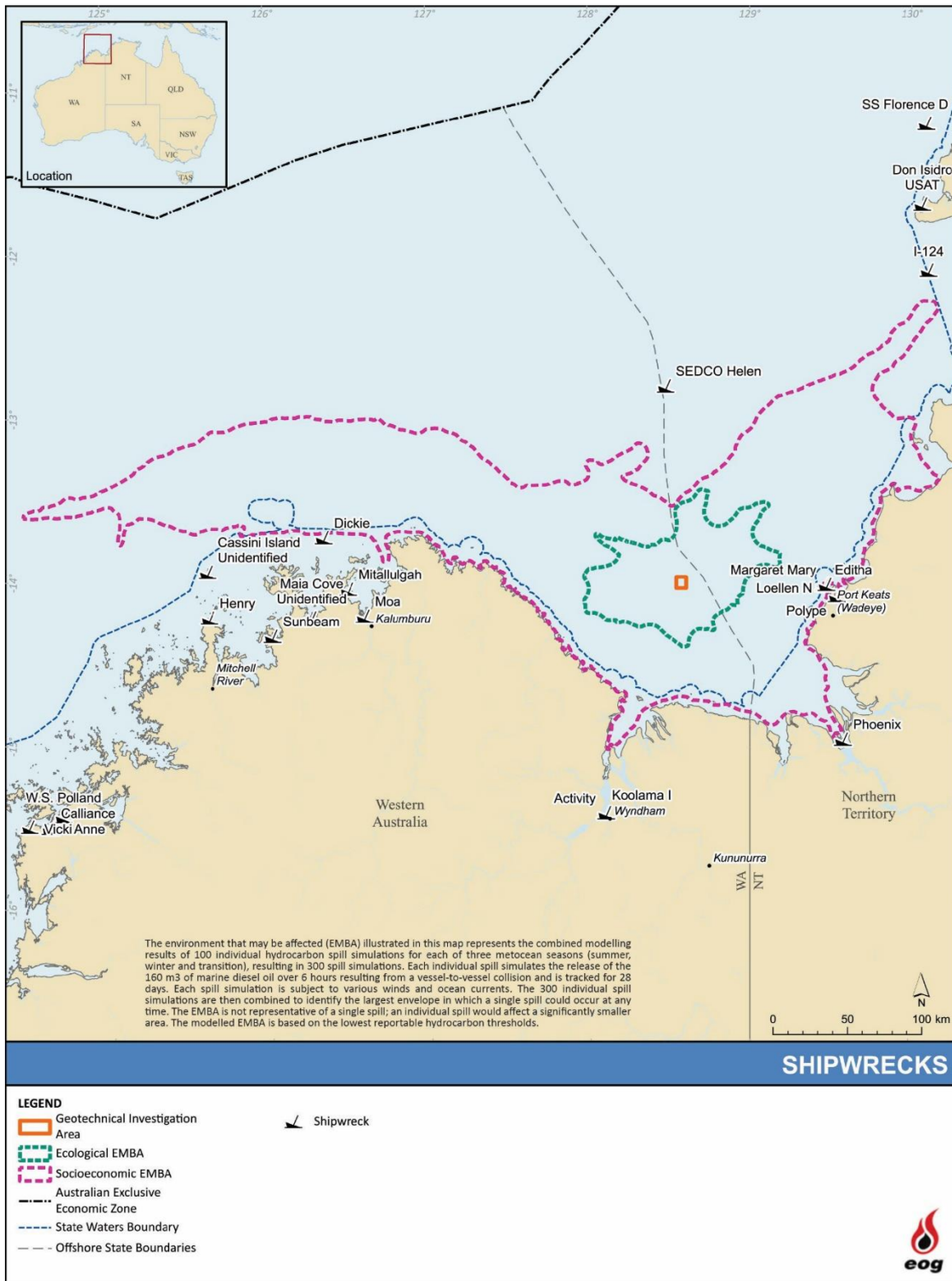


Figure 5.50 Shipwrecks intersected by the EMBA

5.7 Socio-economic environment

5.7.1 Commercial Fishing

Several Commonwealth, WA and NT commercial fisheries are licensed to operate in and around the activity area and the EMBA. These are described in the following sections.

Commonwealth-managed Fisheries

Commonwealth fisheries are managed by AFMA under the *Fisheries Management Act 1991*. Their jurisdiction covers the area of ocean from 3 nm from the coast out to the 200 nm limit (the extent of the Australian Fishing Zone [AFZ]). Commonwealth commercial fisheries with jurisdictions to fish the EMBA and activity area are the:

- Western Tuna and Billfish Fishery;
- Southern Bluefin Tuna Fishery;
- Northwest Slope Trawl Fishery;
- Western Skipjack Tuna Fishery (WSTF); and
- Northern Prawn Fishery (NPF).

Of these fisheries, only the NPF has evidence of recent (within the last three years) fishing activity in the EMBA or activity area (Patterson et al., 2022). During the relevant persons consultation, AFMA reinforced that the NPF has a historic catch and effort within the activity area, catching red-legged banana prawns. The NPF industry and CSIRO confirmed during the relevant persons consultation process that there is a low fishing effort/catch in the activity area, with the majority occurring north and northwest of the activity area for adult prawns. The NPF is discussed below.

Northern Prawn Fishery

Due to the large tidal range (6–8 m) in the JBG and its reputed influence on prawn abundance in the region, red-legged banana prawns are fished on the neap tides, when tidal range and currents are minimal (Tonks *et al.*, 2008). Thus, over a tide cycle, fishing effort is high on the late spring-neap, neap and early neap-spring tides, and low to non-existent at other times when the fleet moves to fishing grounds north of Melville Island and Port Essington, outside the JBG. The extra steaming time that this fishing pattern generates, together with the remoteness of the JBG and the lower price of red-legged banana prawns in comparison to other species of prawns, makes the JBG a less attractive area to fish than other parts of the NPF. As a result, the annual fishing effort in the JBG fishery is mostly dependent on the catch levels elsewhere in the NPF; if catches are good elsewhere, effort in the JBG is low (Loneragan *et al.*, 2002).

Prawn species reach a commercial size at six months of age and can live for up to two years. Growth rates vary considerably between species and sexes, with females generally growing faster and to a larger size than males. Most species are sexually mature at six months, but fertility increases with age. Females can produce hundreds of thousands of eggs at a single spawning at twelve months old and may spawn more than once in a season. After spawning in offshore waters, the eggs sink to the bottom after release, where they hatch into larvae within about 24 hours. Usually <1% of these offspring survive the two-to-four-week planktonic larval phase to reach suitable coastal nursery habitats where they may settle. After one to three months in the nursery grounds, the young prawns move offshore into the fishing grounds.

Research indicates that *P. indicus* prawns spawn offshore near to the fishing area throughout the year with two spawning peaks: the late dry season (September to November) and the late wet season (March to May) (see Table 5.5). The larvae move inshore and then wash out as juveniles

with the wet season floods. The migration of larval and juvenile *P. indicus* in the JBG (as described in Table 5.5) is shown in Figure 5.51.

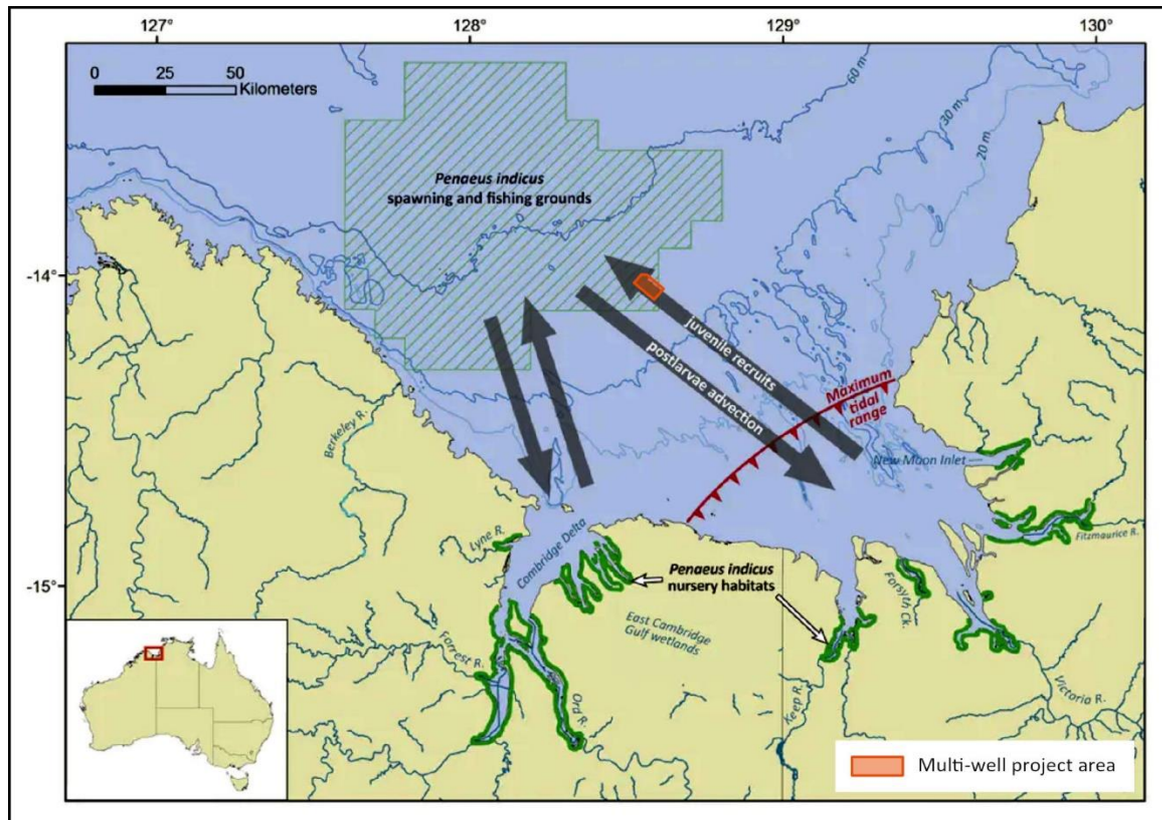


Figure 5.51 Larval and juvenile *P. indicus* movements in the JBG (Plagányi et al. 2020)

The JBG comprises about 30,000 km² of the westernmost portion of the NPF. Figure 5.52, Figure 5.53 and Figure 5.54 show the area of the fishery and fishing intensity for the 2019, 2020 and 2021 seasons. NPF catch in the JBG is comprised primarily of redleg banana prawns (*P. indicus*) and some white banana prawns (*P. merguensis*). The catch of redleg banana prawn usually contributes a relatively small component of the total banana prawn catch in the NPF. The highest catch reported in the fishery was 1,005 t in 1997. Over the past decade, annual catches have averaged 284 t, but with high variability. Catches were particularly low in 2015 (56 t) and 2016 (66 t). Total redleg banana prawn catch in the NPF in 2021 was 503 t, up from 145 t in 2020 (Patterson *et al.*, 2022). Fishing for *P. indicus* is permitted day and night in both NPF fishing seasons. Fishing takes place in waters 35–70 m deep, with most fishing effort between 50 and 80 m (these water depths are deeper than those of the activity area). The trawling regime for this species is similar to the tiger prawn sub-fishery in other regions of the NPF, where the total duration of individual trawls is usually about 3 hours long. Although the JBG fishery comprises less than 5% of the area of the NPF, it contributes about 65% of the NPF's red legged banana prawn catch and around 20% of the NPF's total banana prawn catch (combined *P. merguensis* and *P. indicus*) (Loneragan *et al.*, 2002).

During the relevant persons consultation process, the NPF stated that the redleg banana prawn moves within the activity area throughout its life cycle. Larvae and postlarvae are transported south and southeast from their offshore spawning grounds where they are fished, towards their coastal nursery habitats in mangrove forest and mudbanks. The NPF states that the Victoria River and Forsyth Creek, along with other rivers feeding into the Cambridge Gulf, support prime

estuarine habitats for prawns. Juvenile prawns then migrate back to adult prawn habitats in the northwest central region of the JBG at depths of around 60-80 m deep.

A seasonal closure for the NPF in the JBG exists in the period 31 March – 15 June (AFMA, 2021) (Figure 5.55). The seasonal closure is an exclusion zone in place for all licence holders within the NPF, and the purpose of this closure is to protect small juvenile prawns as they migrate offshore to deeper waters in the southern JBG, where the adults are targeted during the trawling operations (AFMA, 2021). As a result of this closure in the JBG, catch of redleg banana prawn was concentrated in the third quarter of 2021 (Patterson *et al.*, 2022). The activity area is located within this exclusion zone.

Table 5.17 summarises the key facts and figures of the NPF. Information on spawning for commercial prawn species is provided in Table 5.5 and Figure 5.14.

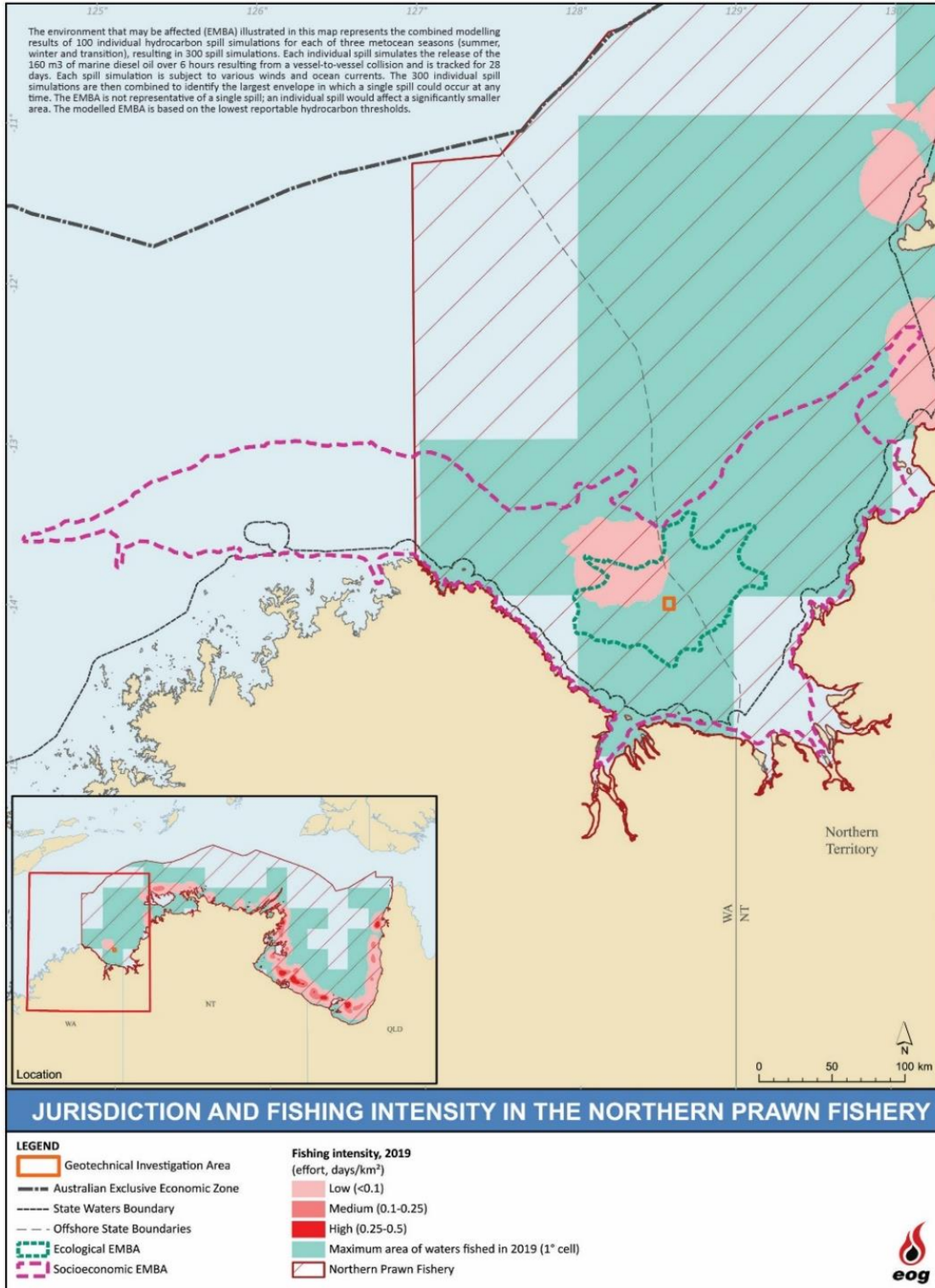


Figure 5.52 NPF fishing intensity in the EMBA (2019)

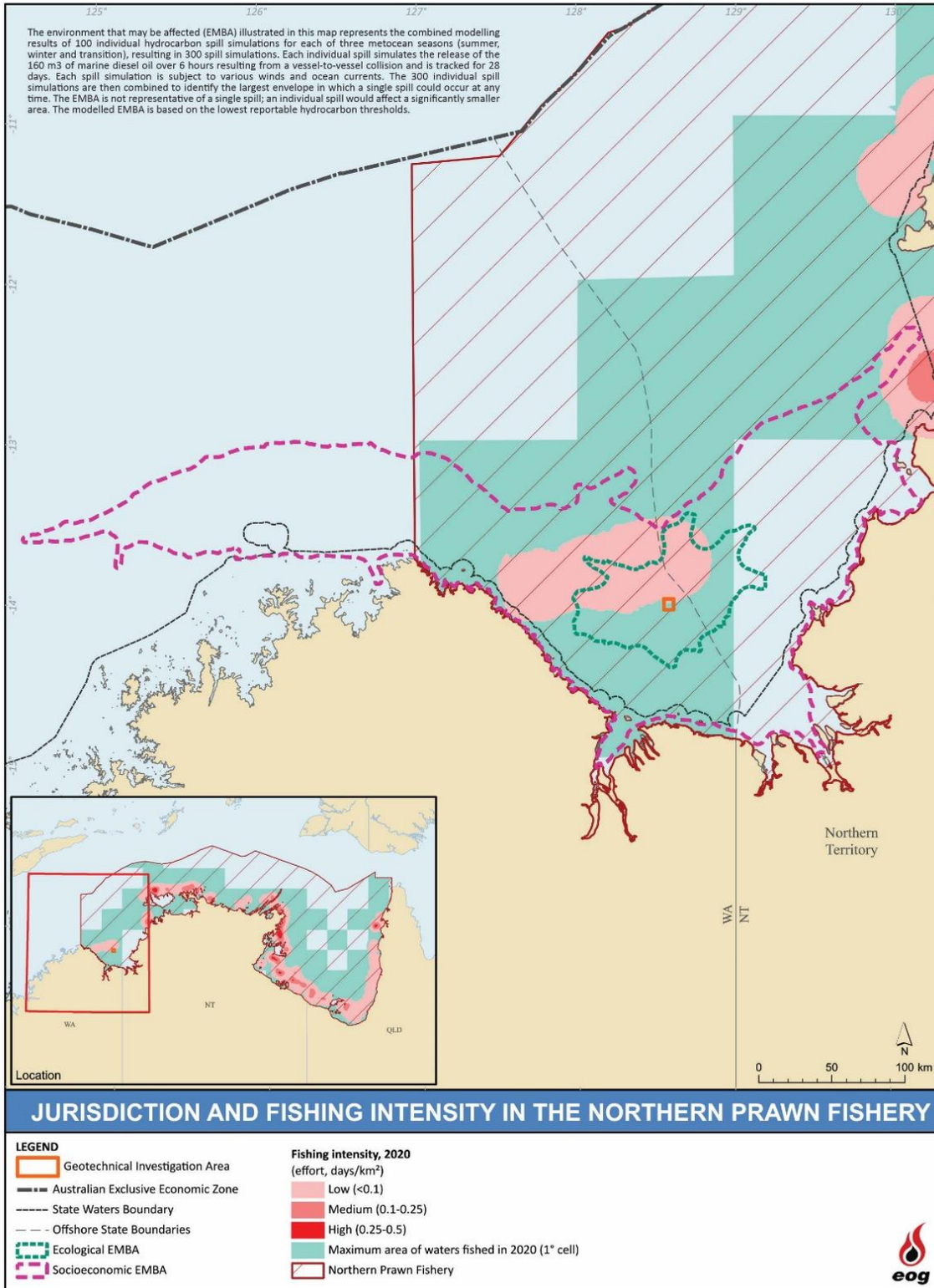


Figure 5.53 NPF fishing intensity in the EMBA (2020)

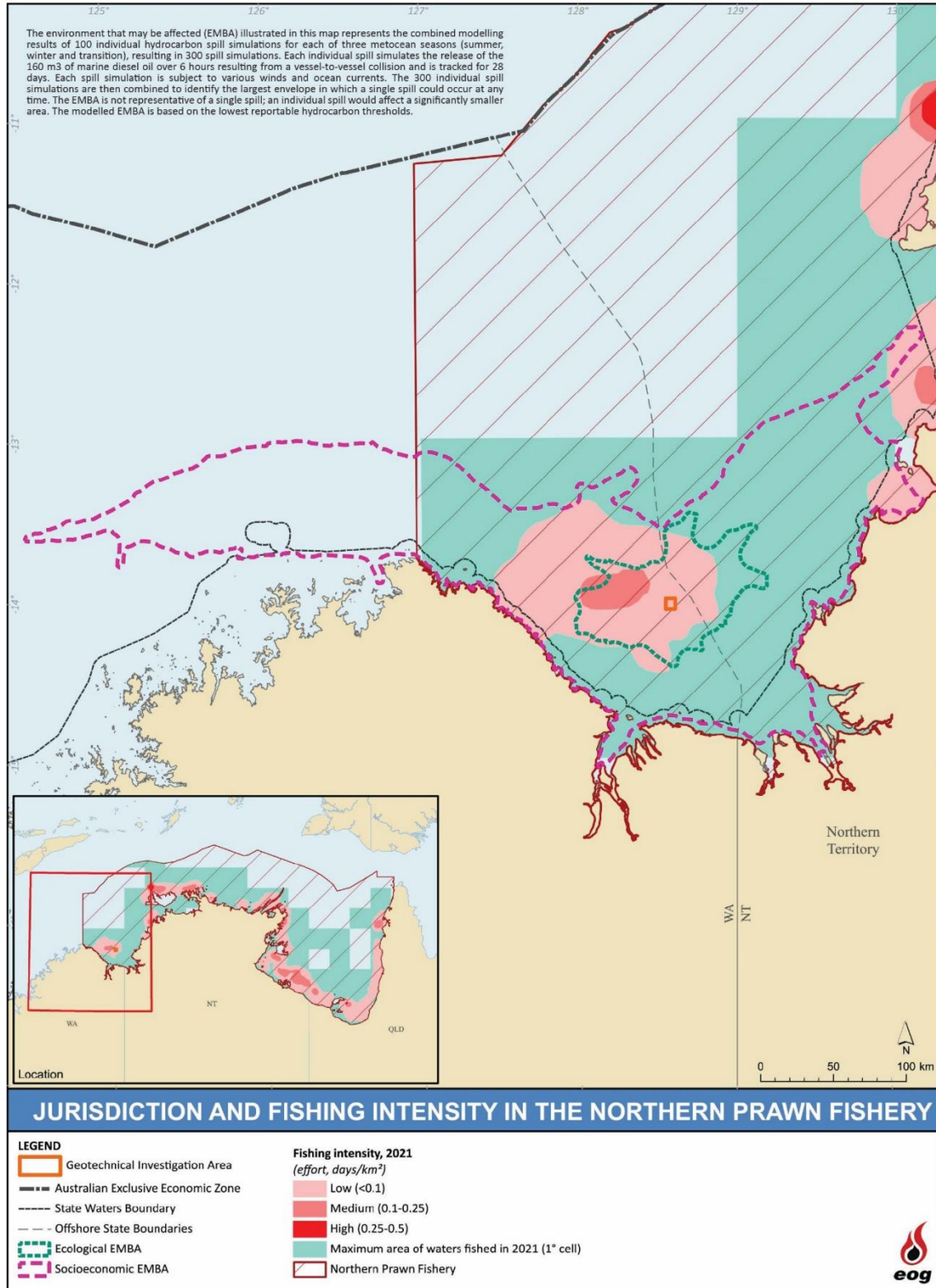


Figure 5.54 NPF fishing intensity in the EMBA (2021)

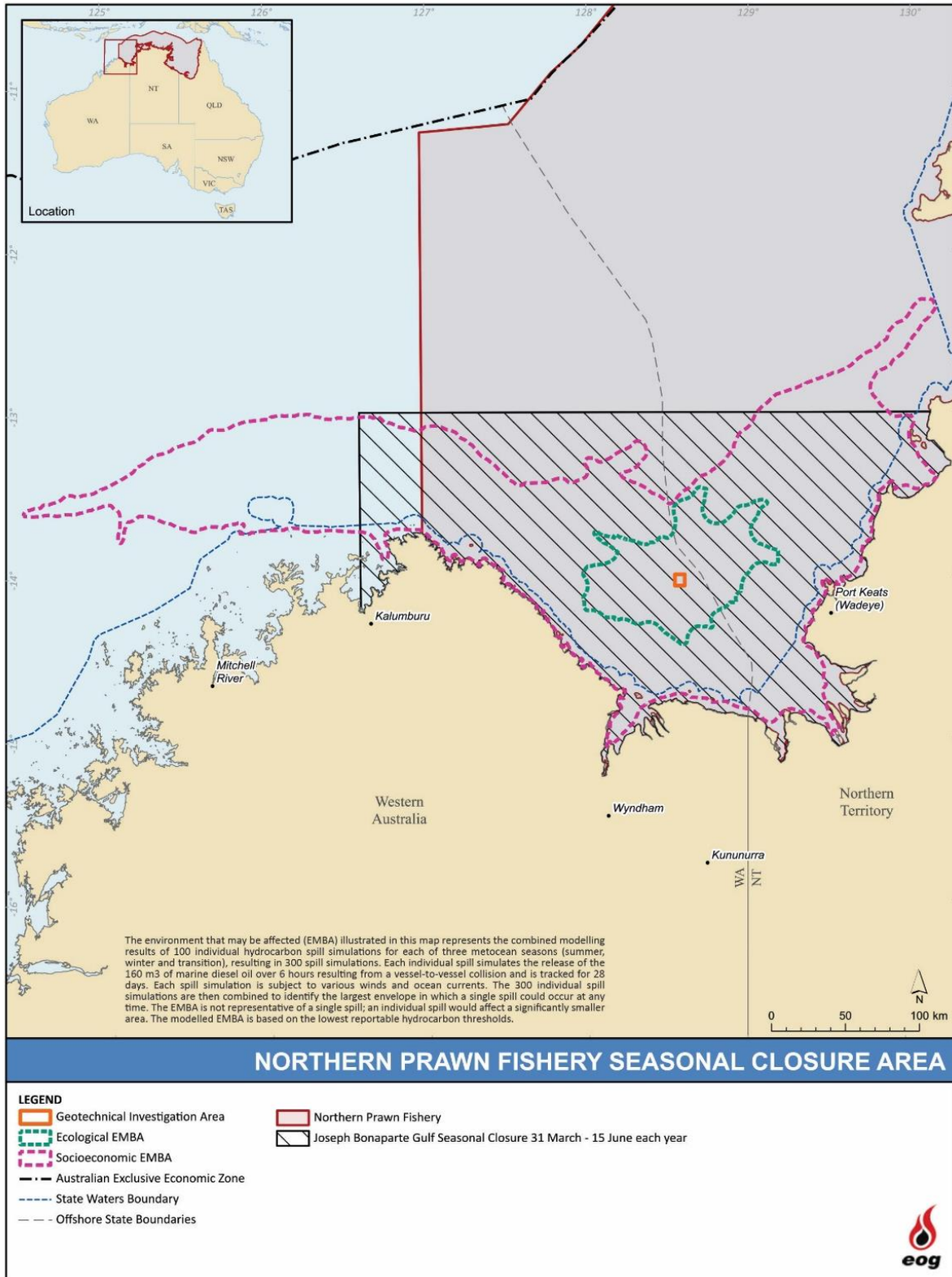


Figure 5.55 JBG seasonal closure area of the NPF

Table 5.17 Commonwealth-managed commercial fisheries with jurisdictions to fish in and around the activity area and EMBA

Fishery	Target species	Does fishing activity intersect activity area or EMBA?	Fishing season	Fishing methods, vessels and licences	Catch data and other information
NPF (Figure 5.52, Figure 5.53 & Figure 5.54)	Redleg banana prawn (<i>Fenneropenaeus indicus</i>), white banana prawn (<i>F. merguensis</i>), brown tiger prawn (<i>Penaeus esculentus</i>), grooved tiger prawn (<i>P. semisulcatus</i>), blue endeavour prawn (<i>Metapenaeus endeavouri</i>) and red endeavour prawn (<i>M. ensis</i>)	Activity area? Yes Spill EMBA? Yes	The NPF operates in two seasons; <ul style="list-style-type: none"> First – 1 April to 15 June, when banana prawns are the key catch species. JBG closed to fishing during this season. Second – 1 August to 30 November, when tiger prawns are the key catch species. 	Otter trawl is the primary fishing method. In the 2021 fishing season, there were 52 fishing permits and 54 active vessels in the fishery. An increase of two vessels compared to 2019.. The primary landing ports are Darwin (NT), Cairns and Karumba (Qld).	Catch data and economic value available for the last five years: <ul style="list-style-type: none"> 2021 – 5,390 tonnes valued at \$76.6 million. 2020 – 4,767 tonnes valued at \$84.9 million. 2019 – 8,581 tonnes valued at \$117.1 million. 2018 – 6,778 tonnes valued at \$98.2 million. 2017 – 6,602 tonnes valued at \$118.1 million.

Sources: Patterson et al (2022, 2021; 2020; 2019; 2018).

Western Australia-managed Fisheries

Western Australian-managed commercial fisheries that are authorised to harvest in the waters of the activity area and EMBA include the following (noting that not all actively fish):

- Mackerel Managed Fisheries (MMF) (Area 1 – Kimberley);
- Northern Demersal Scalefish Managed Fishery;
- Pearl Oyster Managed Fishery (Zone 3)
- Abalone Managed fishery (Area 8);
- Marine Aquarium Fish Fishery;
- Kimberley Crab Managed Fishery (North Coast Crab Fishery);
- Kimberly Prawn Managed Fishery; and
- Specimen Shell Fishery.

Through its consultation process with the WA DPIRD, EOG identified the MMF, the Northern Demersal Scalefish Managed Fishery, Kimberley Crab Managed Fishery, Kimberley Prawn Managed Fishery and the Kimberley Gillnet and Barramundi Fishery as the key fisheries that actively fish in the activity area and/or EMBA. Consultation with WAFIC is ongoing (Section 4.2.7).

Table 5.18 presents information for the fisheries that have recent evidence of fishing in the activity area and/or EMBA.

Table 5.18 Western Australian-managed commercial fisheries with jurisdictions to fish within the activity area and EMBA

Fishery	Target species	Does fishing activity intersect activity area or EMBA?	Fishing season	Fishing methods, vessels and licences	Catch data and other information
Northern Demersal Scalefish Managed Fishery (Area 1, Zone A)(Figure 5.56)	Targets predominately goldband snapper (<i>Pristipomoides multidentis</i>), crimson snapper, red emperor (<i>Lutjanus sebae</i>) bluespotted emperor (<i>Lethrinus punctulatus</i>), saddletail snapper (<i>L. malabaricus</i>), rankin cod (<i>Epinephelus multinotatus</i>), brownstripe snapper (<i>L. vitta</i>), rosy threadfin bream (<i>Nemipterus furcosus</i>) and spangled emperor (<i>Lethrinus nebulosus</i>).	Activity area? Unknown. Spill EMBA? Likely.	Assumed to be year-round.	Although permitted to use handlines, droplines and traplines, since 2002 the fishery has been essentially trap based. Seven vessels actively fished in 2021 (employing at least 23 people).	Catch data available for the last five years: <ul style="list-style-type: none"> • 2021 – 1,544 t. • 2020 – 1,419 t. • 2019 – 1,507 t. • 2018 – 1,297 t. • 2017 – 1,317 t. Majority of catch (1,406 t) was landed in Zone B in the 2021 season.
MMF (Area 1 and 2) (Figure 5.57)	Spanish mackerel (<i>Scomberomorus commerson</i>)	Activity area? Unknown. Spill EMBA? Likely.	Fishing was primarily from May – November in 2019.	A total of 16 vessels operated during 2021 across the fishery. In 2014, only three vessels operated in the Kimberley region. Trolling and handline are the only allowable fishing methods.	Catch data available for the last five years: <ul style="list-style-type: none"> • 2021 – 248 t. • 2020 – 299 t • 2019 – 291 t. • 2018 – 213 t. • 2017 – 283 t.
Kimberley Crab Managed Fishery (KCMF) (Figure 5.58)	Green mud crabs (<i>Scylla serrata</i>) and brown mud crabs (<i>Scylla olivacea</i>).	Activity area? No. Spill EMBA? Likely.	Generally March to November, with June to September being the most productive months.	Crab traps are the primary fishing method. In 2021, two people were employed as skippers and crew on vessels fishing for mud crab in the KCMF.	Catch data available for the last five years: <ul style="list-style-type: none"> • 2021 – 9.7 t. • 2020 – 1.5 t. • 2019 – 7.4 t. • 2018 – 3.2 t. • 2017 – 9.0 t.

Fishery	Target species	Does fishing activity intersect activity area or EMBA?	Fishing season	Fishing methods, vessels and licences	Catch data and other information
Kimberley Prawn Managed Fishery (Figure 5.59)	Banana prawns (<i>Fenneropenaeus indicus</i> and <i>F. merguensis</i>) are the primary target species though brown tiger prawns (<i>Penaeus esculentus</i>) and blue endeavour prawns (<i>Metapenaeus endeavouri</i>) are taken as bycatch.	Activity area? No. Spill EMBA? Yes.	There are two fishing periods for the season (April to mid-June, then from August to the end of November) with around 81% of the total landings taken in the first fishing period.	Otter board trawl system is the primary fishing method.	Catch data available for the last five years: <ul style="list-style-type: none"> • 2021 – 203.9 t. • 2020 – 253.4 t. • 2019 – 100 t. • 2018 – 333 t. • 2017 – 269 t.
Kimberley Gillnet and Barramundi Fishery (Figure 5.60)	Barramundi (<i>Lates calcarifer</i>), king threadfin (<i>Polydactylus macrochir</i>) and blue threadfin (<i>Eleutheronema tetradactylum</i>) are the primary target species.	Activity area? No. Spill EMBA? Likely.	Year round, though predominantly occurs from April to September.	Fishing is restricted to state waters. There are currently four licences to the fishery. The number of active vessels in 2021 was four, with an average crew of two.	Catch data available for the last five years: <ul style="list-style-type: none"> • 2021 – 100 t. • 2020 – 44.6 t. • 2019 – 73.4 t. • 2018 – 91.8 t. • 2017 – 79.9 t.

Newman et al. (2023); Newman et al. (2021); Gaughan and Santoro (2021; 2020; 2018); Gaughan et al (2019), Fletcher et al (2017)

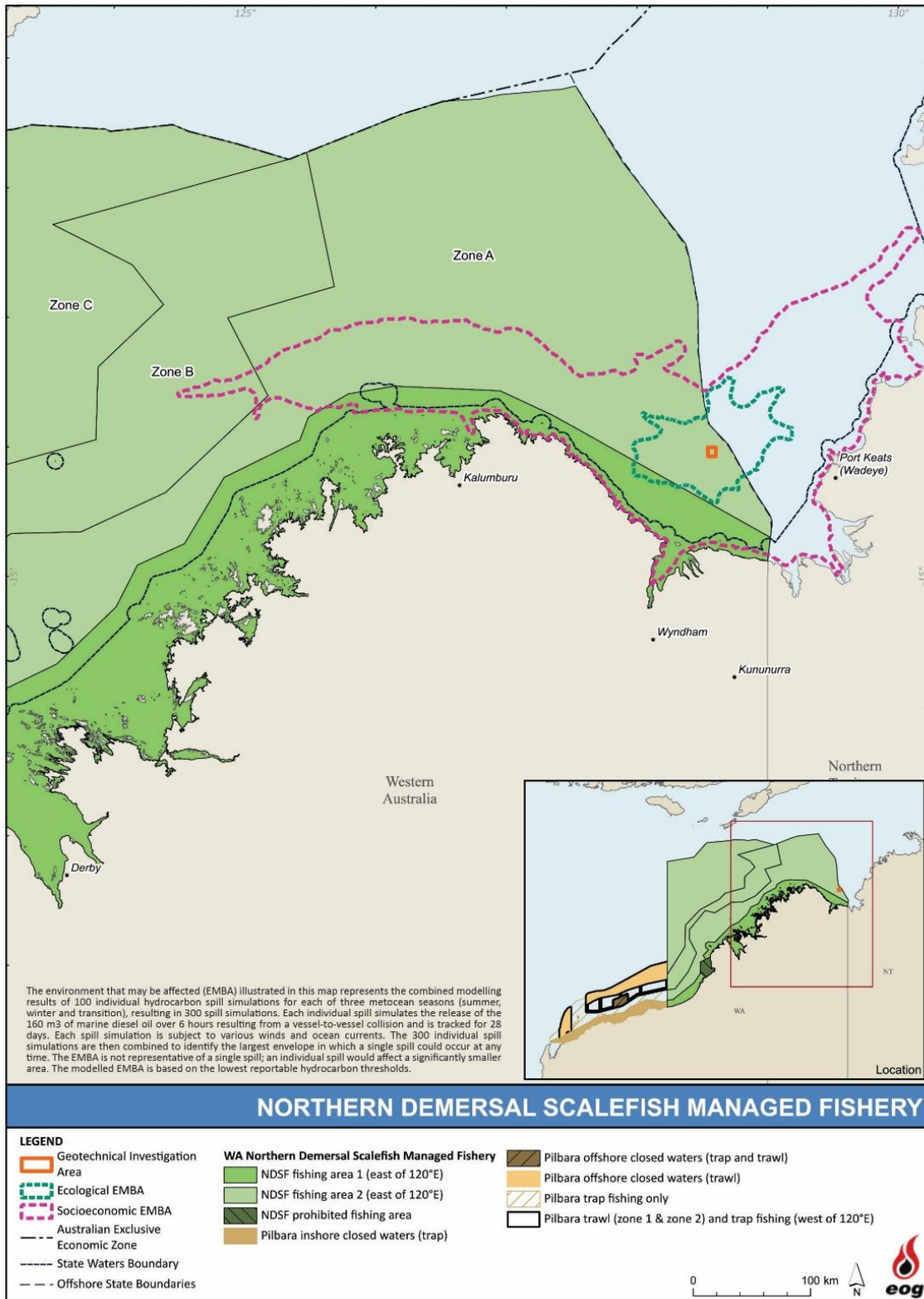


Figure 5.56 WA Northern Demersal Scalefish Fishery

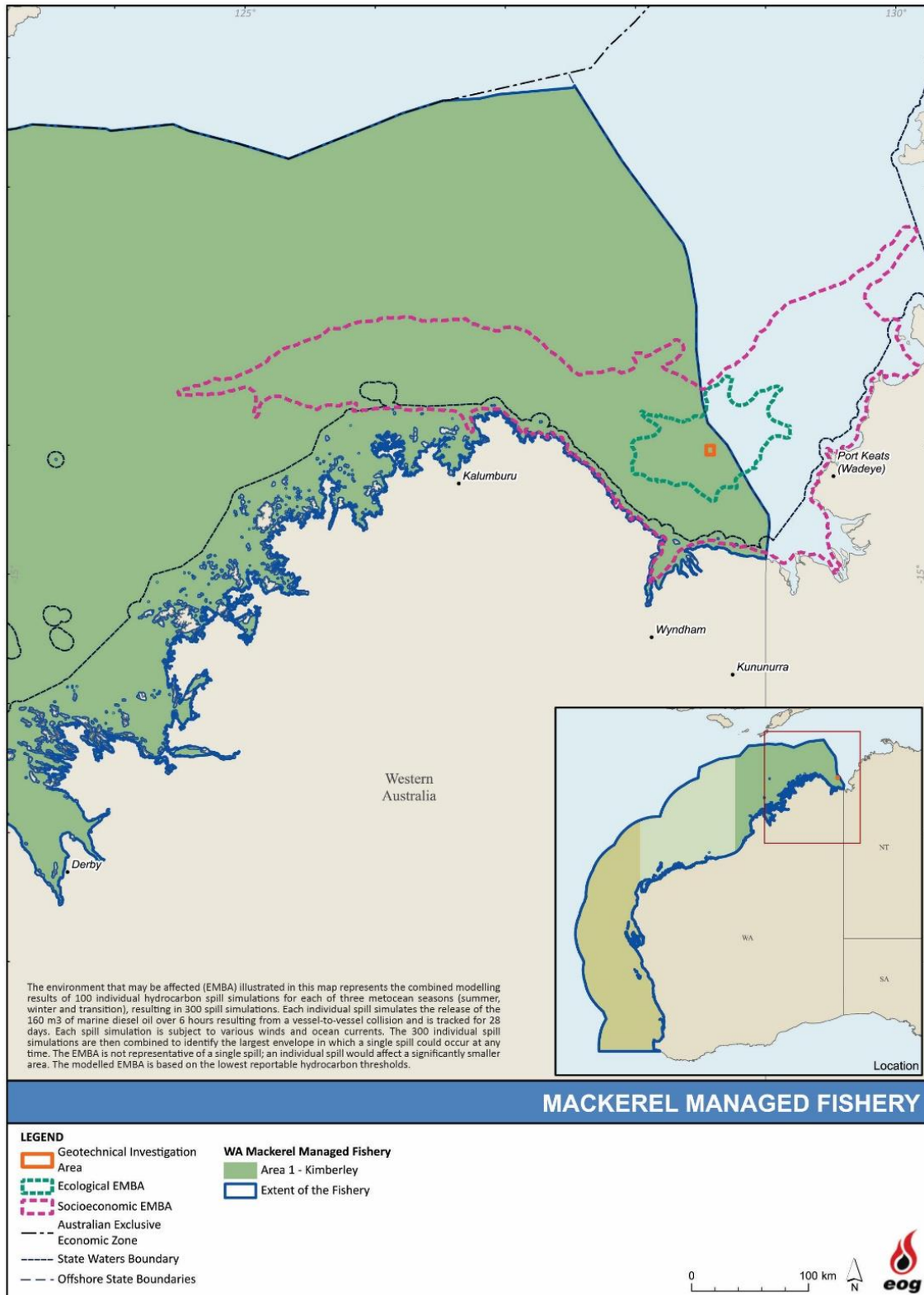


Figure 5.57 Western Australian Mackerel Managed Fishery

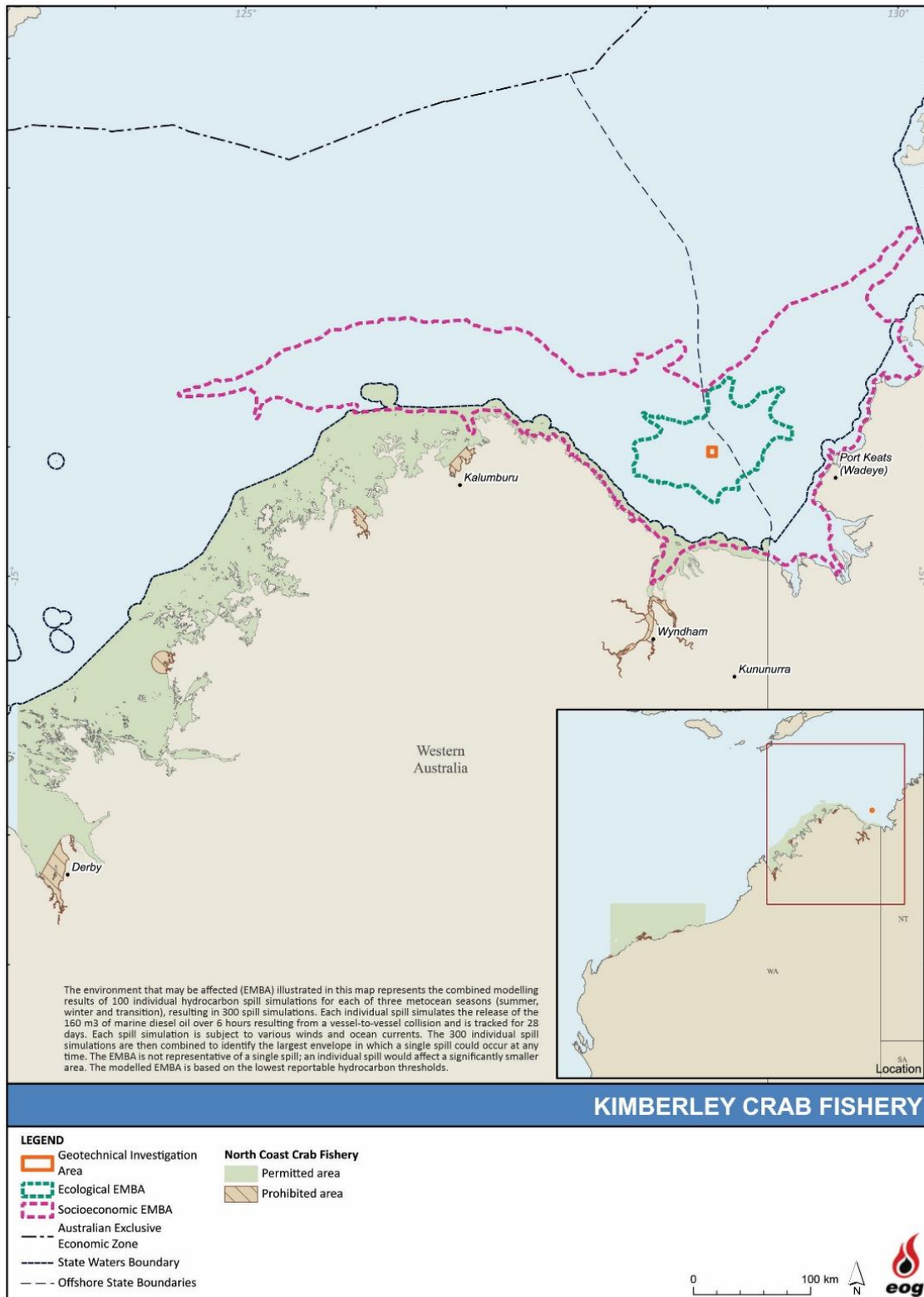


Figure 5.58 WA Kimberley Managed Crab Fishery (North Coast Crab Fishery)

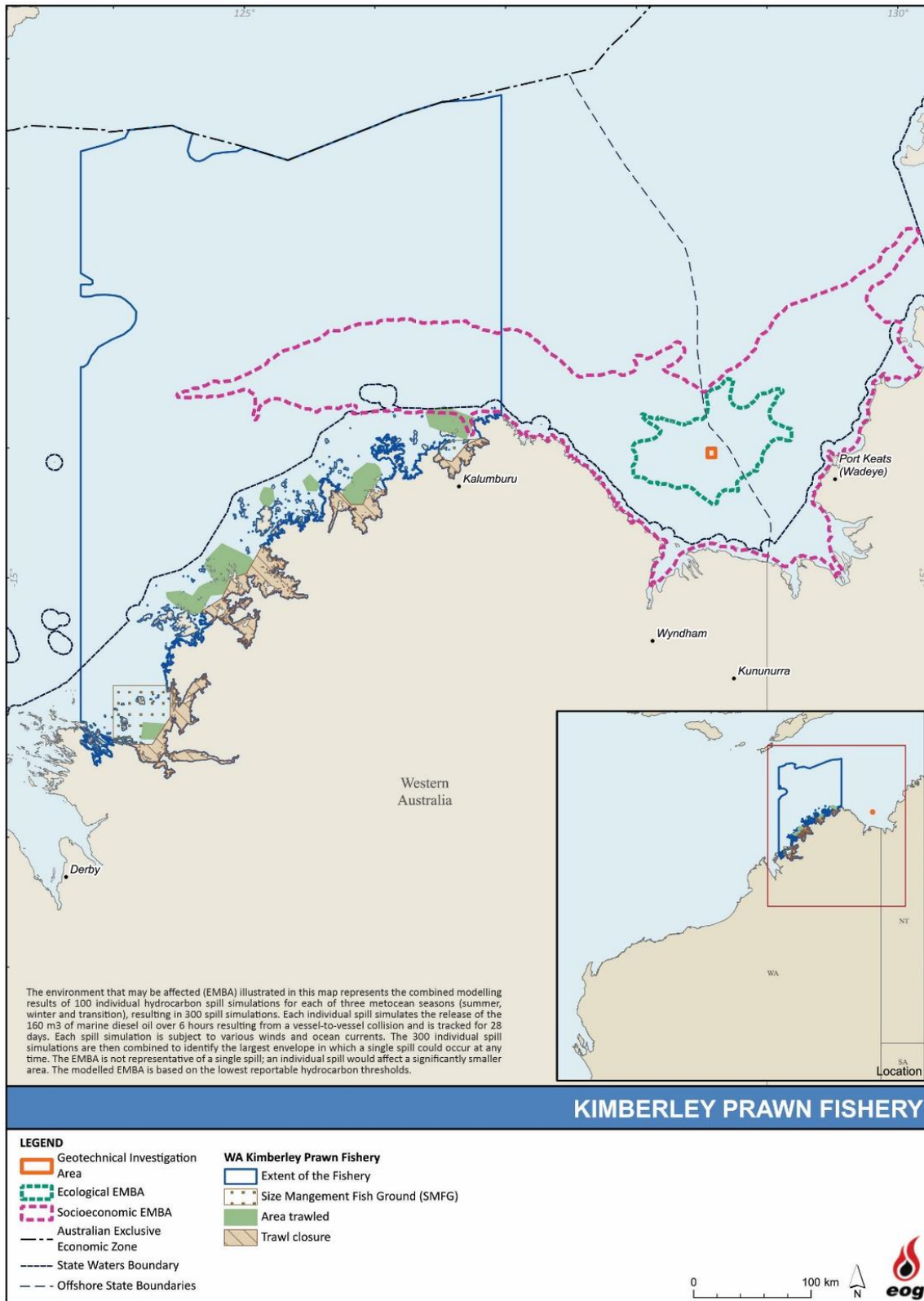


Figure 5.59 WA Kimberley Prawn Managed Fishery

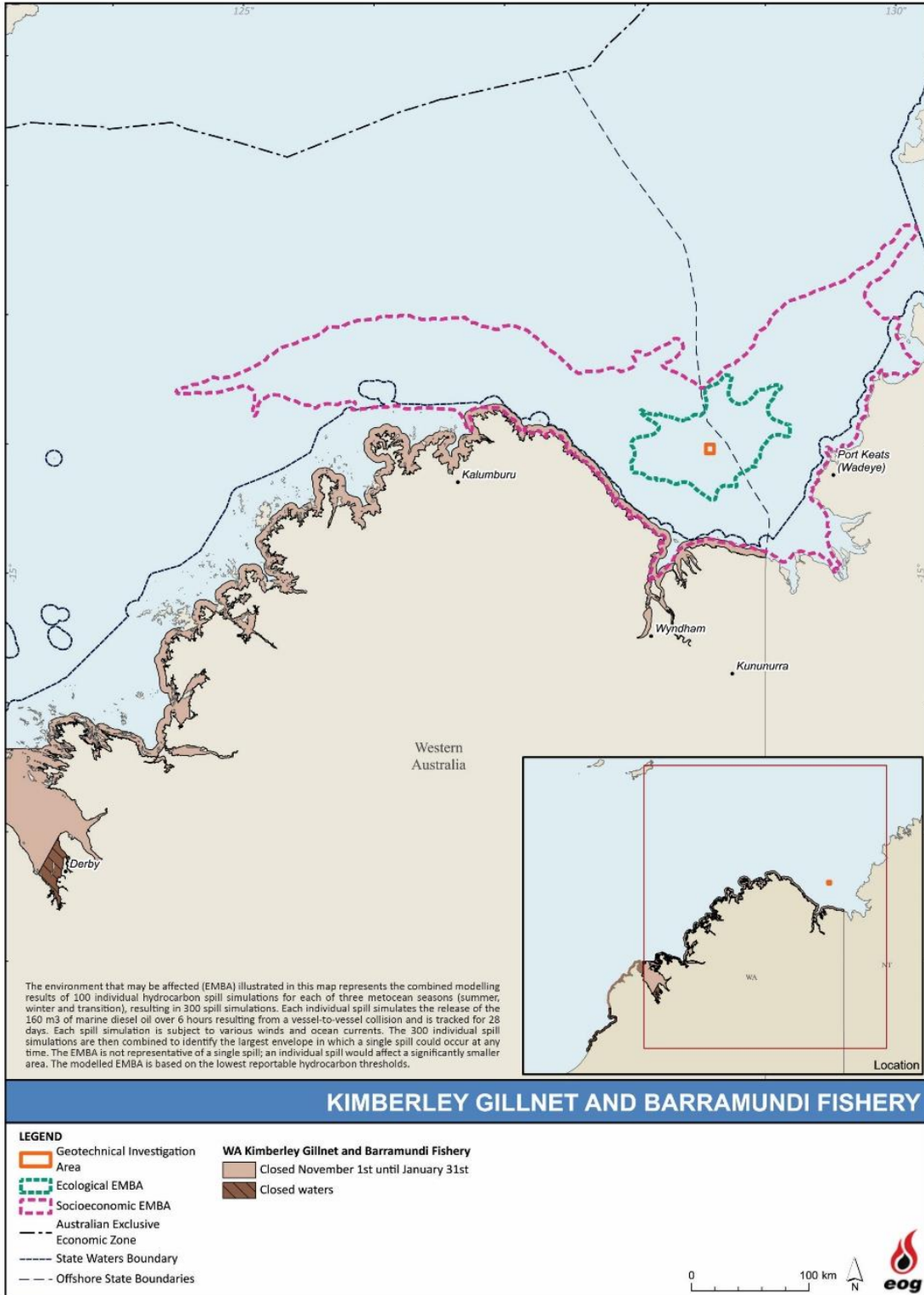


Figure 5.60 WA Kimberley Gillnet and Barramundi Fishery

Northern Territory-managed Fisheries

Throughout the relevant persons consultation process, the NT DITT confirmed there are no NT-managed commercial fisheries that fish within the proposed activity area. NT-managed commercial fisheries that are authorised to harvest in the waters of the EMBA include the following (noting that not all actively fish in the EMBA): Spanish Mackerel Fishery; Barramundi Fishery; Coastal line fishery; Offshore Net and Line Fishery; and Demersal Fishery.

A review of data from the NT DITT website and consultation with DITT Fisheries identified the Demersal Fishery, Spanish Mackerel Fishery and Offshore Net and Line Fishery as likely to have fishing effort in the EMBA. Table 5.19 presents the available information for these fisheries.

Table 5.19 Northern Territory-managed commercial fisheries with jurisdictions to fish within the activity area and EMBA

Fishery	Target species	Does fishing activity intersect activity area or EMBA?	Fishing season	Fishing methods, vessels and licences	Catch data and other information
Demersal Fishery (Figure 5.61)	Primarily red snapper (<i>Lutjanus erythropterus</i>), goldband snapper (<i>Pristipomoides multidens</i>) and saddletail snapper (<i>L. malabaricus</i>).	Activity area? No. Spill EMBA? Possibly.	Assumed year-round.	Fishing method is through the use of vertical lines, drop lines, finfish long-lines, baited fish traps and semi-demersal trawl nets in two multi-gear areas. Seven vessels operated in 2016. In 2021 there were 18 licences in the fishery.	In 2017, 3,388 t (including 2,371 t of red snapper and 338 t of goldband snapper) was caught, with an estimated value of \$17.9 million. In 2016, 3,463 t (including 2,510 t of red snapper and 318 t of goldband snapper) was caught.
Spanish Mackerel Fishery (Figure 5.62)	Primarily Spanish mackerel (<i>Scomberomorus commerson</i>).	Activity area? No. Spill EMBA? Possibly.	Assumed year-round.	The primary fishing method used by all sectors is trolling, where baited hooks or lures are towed behind a boat moving at 3–6 knots near reefs, headlands and shoals. In 2021 there were 15 licences in the fishery, all of which were allocated.	Catch data available for the last five years: <ul style="list-style-type: none"> • 2019/20 – 357 t. • 2018/19 – 408 t. • 2017/18 – 372 t. • 2016/17 – 411 t. • 2015/16 – 399 t.
Offshore Net and Line Fishery (Figure 5.63)	Primarily grey mackerel (<i>S. semifasciatus</i>) and black-tip sharks (<i>Carcharhinidae limbatus</i>), with other shark species including hammerhead, bull, tiger, pigeye, lemon and winghead.	Activity area? No. Spill EMBA? Possibly.	Assumed year-round.	Demersal or pelagic longlines or pelagic net gear is permitted.	No data available.

Sources: NT Government (2019), DPIR (2021, 2019, 2018).

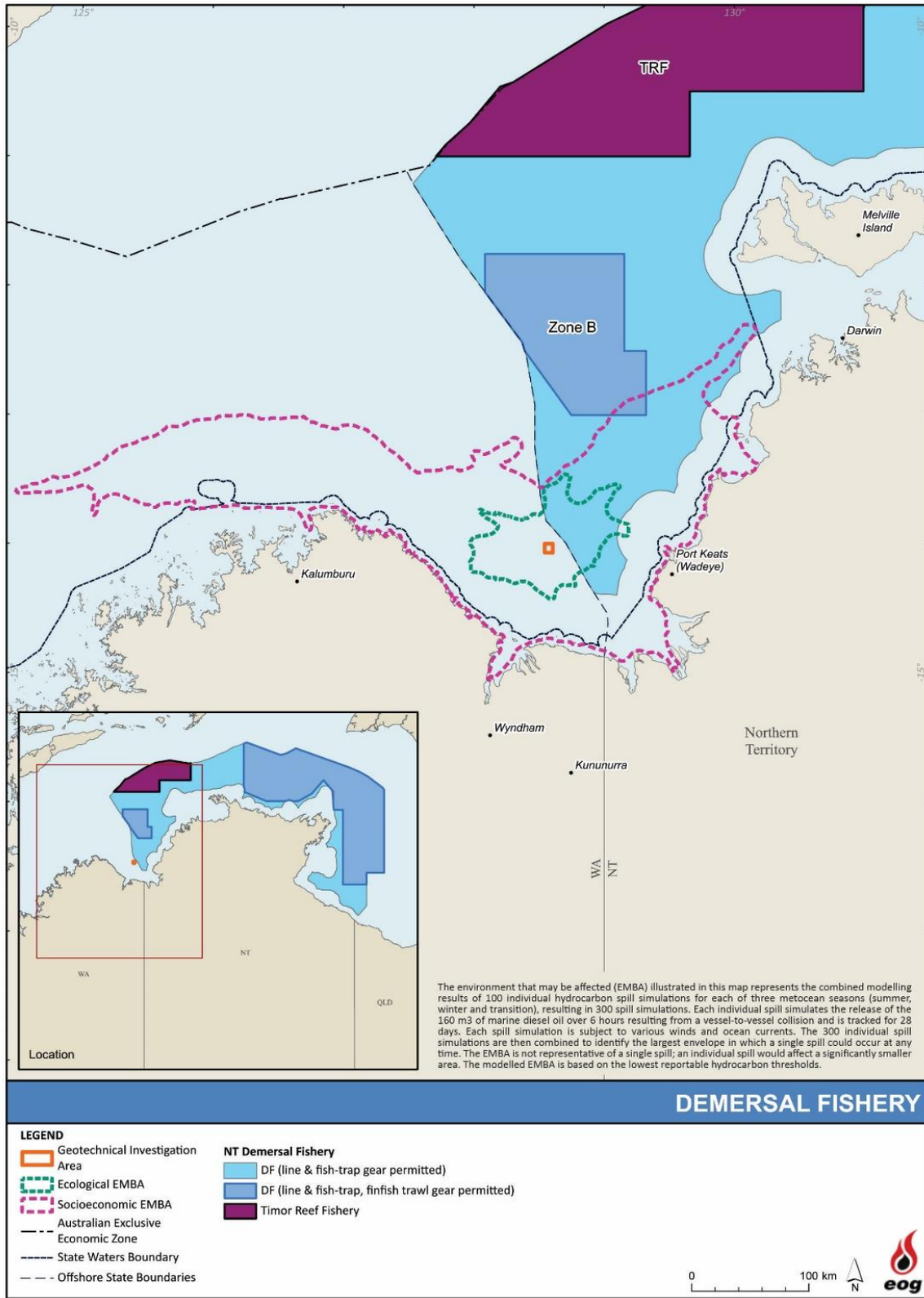


Figure 5.61 NT Demersal Fishery

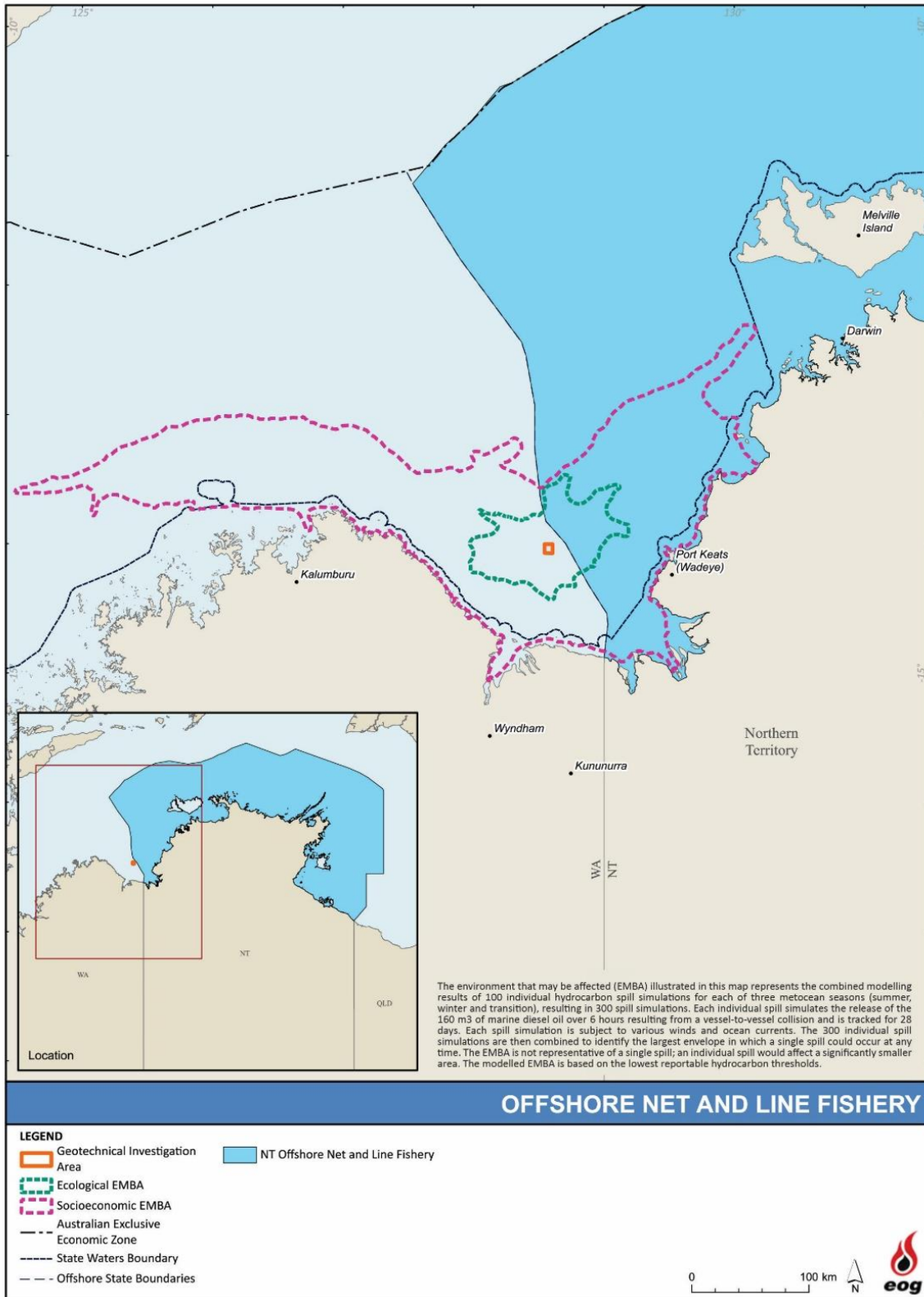


Figure 5.62 NT Spanish Mackerel Fishery

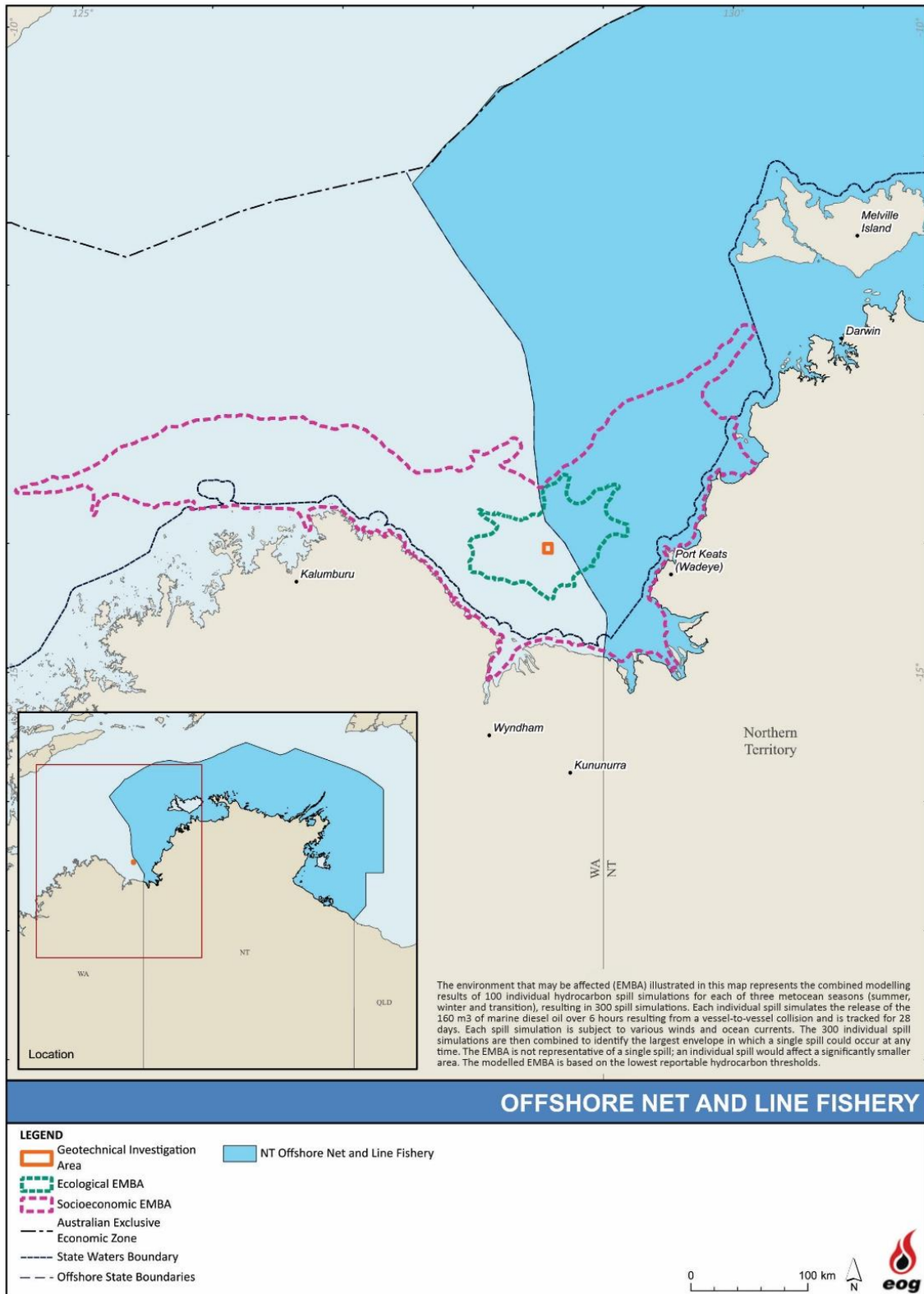


Figure 5.63 NT Offshore Net and Line Fishery

5.7.2 Recreational Fishing

Within the North Coast Bioregion, recreational fishing is experiencing significant growth, with a distinct seasonal peak in winter (Gaughan and Santoro, 2018). Offshore islands, coral reefs and continental shelf provide species of major recreational interest including tropical snapper, cods, coral and coronation trout, sharks, trevally, tuskfish, tunas, mackerels and billfish (Gaughan and Santoro, 2018). There are no islands, reefs or significant seabed features in the activity area that would attract recreational fishers to the activity area.

Recreational fishing activities are primarily based out of Darwin, located 288 km northeast of the activity area. Given the long distance of the activity area from the mainland and main population areas (e.g., Wadeye), there is expected to be little or no recreational fishing activities in the activity area.

During the relevant persons consultation process, AFANT have not raised any issues regarding recreational fishing in or around the activity area. RecFish West have also confirmed that their activities are unlikely to be impacted by the proposed activity area.

5.7.3 Coastal Settlements

The coastline adjacent to the JBG is sparsely populated, with the townships of Wadeye, NT (85 km east) and Wyndham, WA (163 km south) being the closest.

The population of Wadeye was 2,260 people at the time of the 2016 census, with Aboriginal and/or Torres Strait Islander people making up 89.4% of the population (ABS, 2021). Of the employed people in Wadeye, the education and local government administration sectors were the largest employment sectors, which accounted for 21.7% of the workforce.

The population of Wyndham was 780 people at the time of the 2016 census, with Aboriginal and/or Torres Strait Islander people making up 53.7% of the population (ABS, 2021). Of the employed people in Wyndham, the social services, hospital and secondary education sectors were the largest employment sectors, which accounted for 30.5% of the workforce.

5.7.4 Tourism

The JBG is highly remote and therefore has not been significantly developed for tourism. For up to five months of the year, access to the JBG region is restricted to boat or helicopter due to wet season rains, and road access to areas of Aboriginal freehold land requires prior permission from the Northern Land Council (NLC) (Woodside, 2004).

There are no attractions in the activity area or immediate surrounds (e.g., known reefs, shipwrecks, canyons) to attract tourists.

Expedition cruise boats operate in the North Kimberley Marine Park in the dry season (April to October), between Broome and Wyndham or Darwin, and offer multi-day tours (DPW, 2016). Vessels used range from small fishing and sightseeing tour boats to large luxury cruise ships carrying up to 100 passengers (DPW, 2016). Access to the coast is possible although only by using a four-wheel drive. Scenic flights and fishing expeditions operate in connection with coastal accommodation or cruise boats as well as from Broome, Derby and Kununurra (DPW, 2016).

Charter fishing and tourism activities operate from Darwin and the Kimberley and target areas of high scenic value and/or offshore coral reef areas (Woodside, 2004). These attributes have been reported to be sparse in the offshore areas of the JBG, and therefore, given the isolated nature of the area, the likelihood of charter fishing and tourism is also anticipated to be low (Woodside, 2004). Charter boats operating out of Darwin and Broome/Derby may occasionally visit or pass through the JBG.

During the relevant persons consultation process, Oolin Sunday Island Cultural Tours confirmed that their operations will not be disrupted by the activity.

5.7.5 Offshore Energy Exploration and Production

The Bonaparte Basin is an established hydrocarbon province with a number of commercial operations. The closest operation is the Blacktip Gas Field, located in adjacent permit WA-33-L and operated by ENI Australia (Figure 5.64). The Blacktip Gas Field consists of an unmanned WHP, two producing wells, flowlines and a subsea gas export pipeline (GEP) that runs from the WHP to shore near Wadeye, NT. The Blacktip GEP is located over 5.5 km northeast of the activity area.

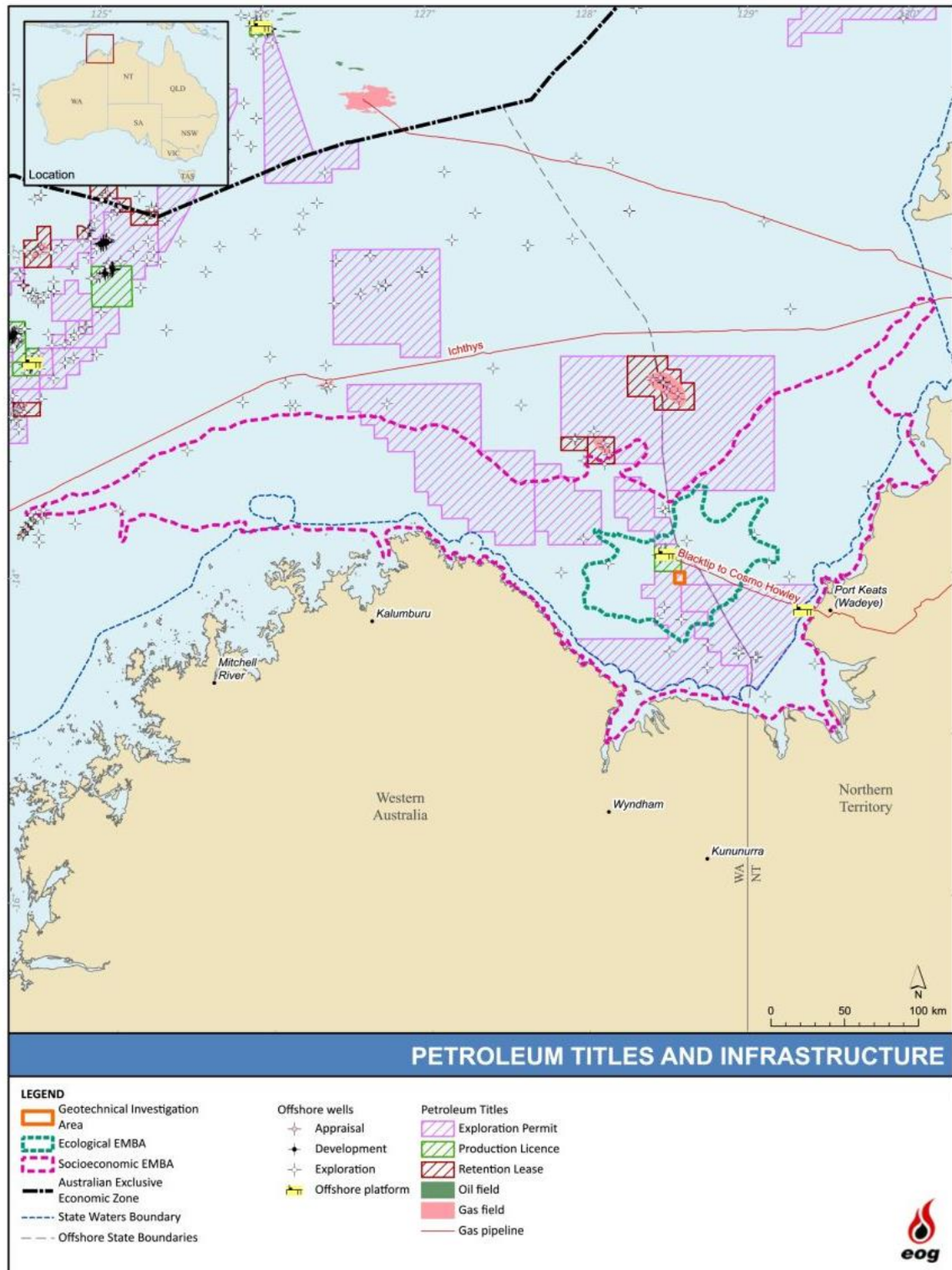


Figure 5.64 Petroleum activity in the spill EMBA

5.7.6 Commercial Shipping

The closest major commercial port is Darwin, located ~288 km northeast of the activity area. The location of the Darwin Port to Asia and the region's offshore oil and gas fields makes the surrounding area a key shipping region. High shipping and vessel traffic occurs in and around Darwin Harbour, around operating petroleum fields (such as Blacktip) and along key shipping routes to and from Southeast Asia and to and from oil and gas fields.

Very low levels of shipping traffic occur through the activity area. Using Automatic Identification System (AIS) data from AMSA and spatial analysis, it was determined that there is also a low level of shipping traffic in the areas immediately adjacent to the activity area and that vessels in this area are mainly transiting and not lingering. An analysis of the shipping traffic recorded from the activity area and its immediate surrounds (i.e., within 10 km of the activity area) is presented in Table 5.20. Shipping traffic in the activity area and EMBA using AIS data from August 2020 to July 2021 is presented in Figure 5.65. As indicated, the activity area is located south of the major shipping lanes coming out of Darwin, which contributes to the very low level of shipping traffic recorded in the region of the activity. The highest number of vessels (12) was recorded in June 2020 with only 1-2 vessels recorded in some months from August 2020-February 2021 and none recorded during March-April 2021. It is noted that some vessels may not possess AIS technology and therefore not appear in the AMSA dataset, though this is considered to be unlikely or representative of only a low number of smaller vessels.

Table 5.20 Commercial shipping traffic recorded in the activity area

Type	2020					2021						
	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul
Undefined	2	1	-	-	-	-	-	-	-	5	8	-
Engaged in diving operation	-	-	-	1	-	-	-	-	-	-	-	1
Fishing	-	-	-	-	1	-	-	-	-	-	1	1
Other	-	-	1	-	-	-	-	-	-	-	1	1
Pleasure craft	-	-	-	-	-	-	-	-	-	-	1	-
Port tender	-	-	1	-	-	1	1	-	-	-	-	2
Sailing	-	-	-	-	-	-	-	-	-	1	1	1
Tanker - all	-	-	-	-	1	-	1	-	-	-	-	-
Total	2	1	2	1	2	1	2	-	-	6	12	6

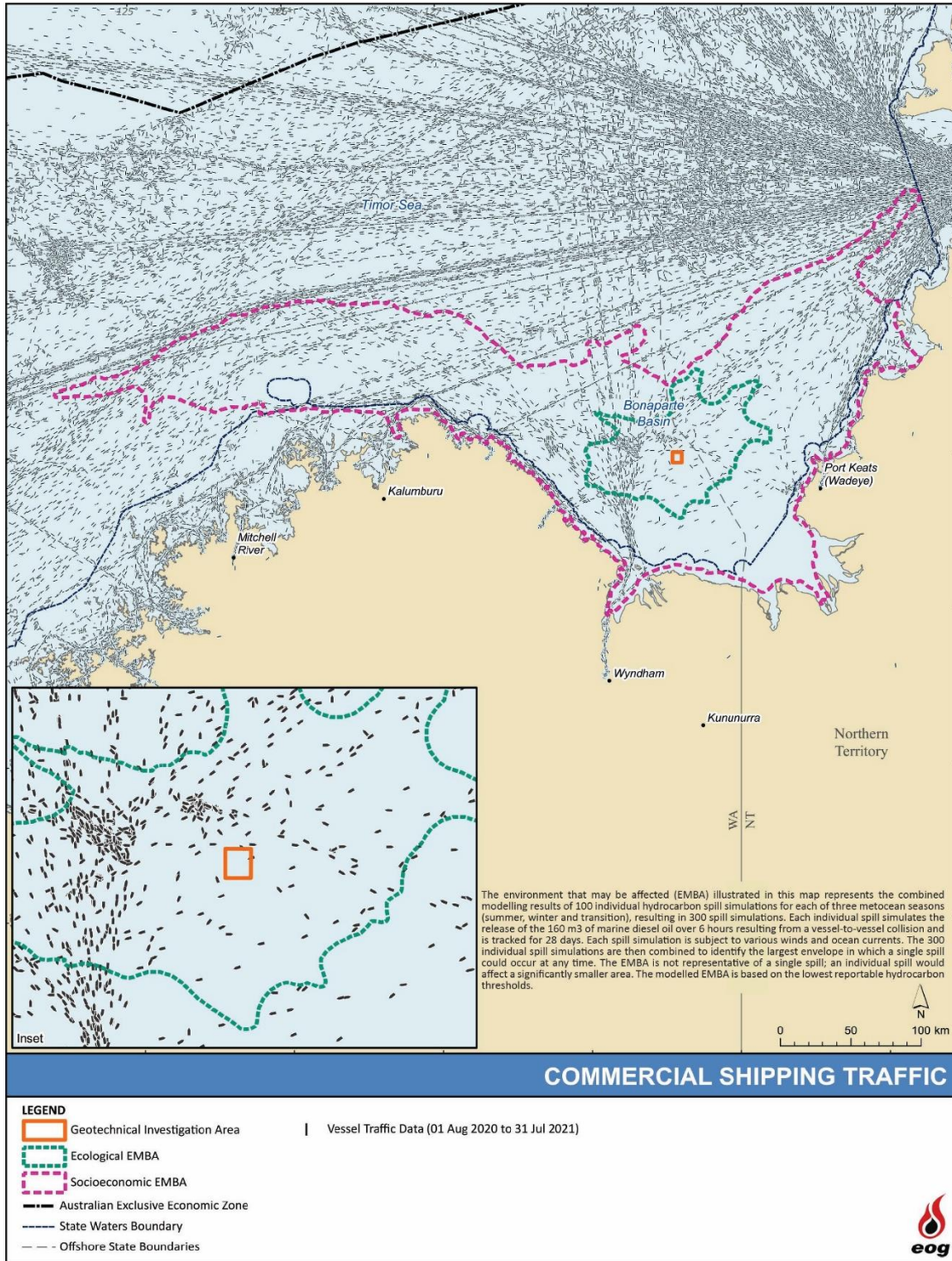


Figure 5.65 Commercial shipping traffic in the activity area and spill EMBA

5.7.7 Submarine Cables

Submarine telecommunication cables provide telephone and internet connections across the world; they are laid on the ocean floor and are often thousands of kilometres in length.

During the relevant persons consultation process, the Australian Communications and Media Authority (ACMA) confirmed that no submarine protection zones declared by ACMA occur within proximity to the activity area. The closest known submarine cable is the Australian Singapore cable, which is 2,407 km west of the activity area and 1,973 km west of the EMBA.

5.7.8 Defence Activities

The activity area is overlapped by a defence training area, which is a maritime military zone administered by the Australian Defence Force (Figure 5.66). This is an area where exercises such as operational aerial training or live weapon firing may occur. The DoD has advised that military flying training may take place over the activity area, with aircraft flying as low as 500 feet above the water.

There are also an Air-to-Air Refuelling (AAR) and Airborne Early Warning and Control (AEW&C) airspaces that overlap the activity area and EMBA. The EMBA (but not the activity area) also intersects an area with potential for unexploded ordnance (UXO). The DoD has advised EOG during the relevant persons consultation process that beyond the data presented in Figure 5.67, there are no records of specific UXO in the activity area.

Australian Border Force and Australian Defence Force vessels undertake civil and maritime surveillance within the region with the primary purpose of monitoring the passage of illegal entry vessels and illegal fishing activity within these areas. Refugees seeking asylum in Australia are also known to utilise the area, travelling between Indonesia and Australia.

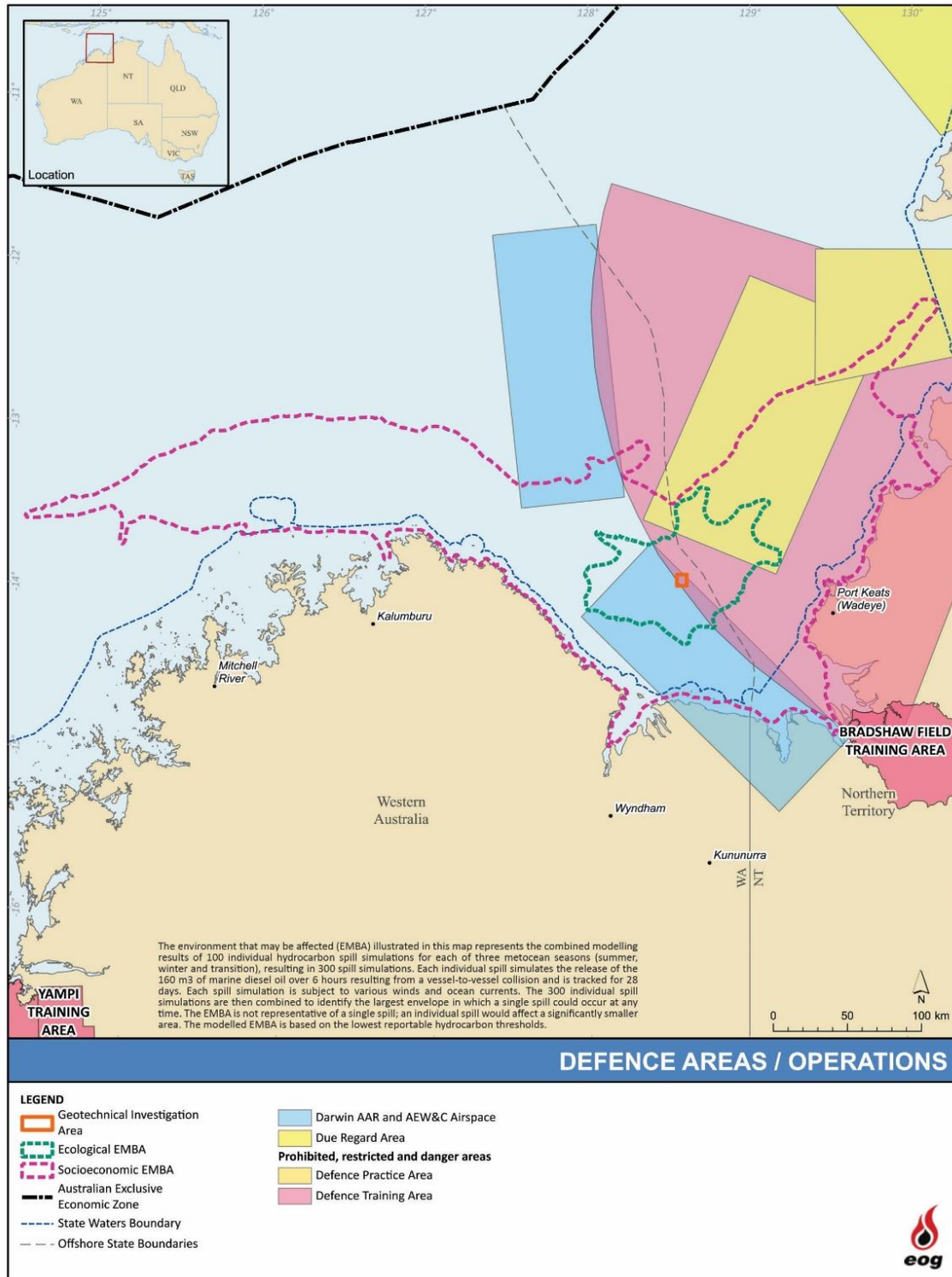
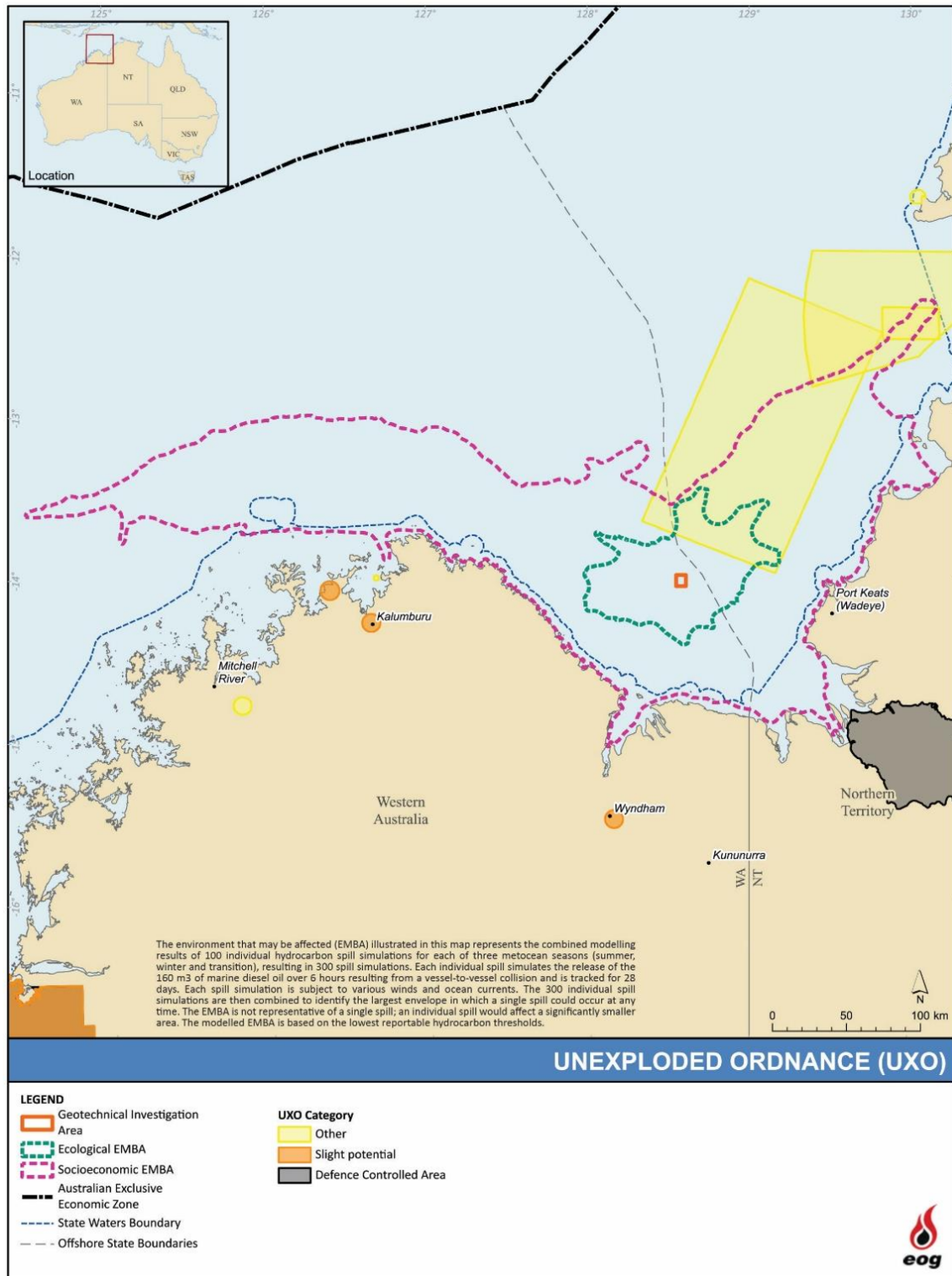


Figure 5.66 Defence areas intersected by the activity area and spill EMBA



Source: DoD (2021).

Figure 5.67 Unexploded ordnance risk in the EMBA

6 Environmental Impact & Risk Assessment Methodology

As required under Regulation 13(5) of the OPGGS(E), this chapter describes the environmental impact and risk assessment methodology used in this EP.

The EOG Environmental Management System defines the company's requirements to mitigate and manage environmental risks at all levels within the business, and this risk management framework is described in this section. This framework is consistent with the Australian and New Zealand Standard for Risk Management (AS/NZS ISO 31000:2018, *Risk Management – Principles and Guidelines*).

Figure 6.1 outlines the risk assessment management process, with each step of this process described in this chapter. Note that for simplicity, this process is called a risk assessment process, even though impacts and risks are defined differently (see Section 6.3.2 for more information).



Figure 6.1 Risk management framework

6.1 Step 1 – Establish the Context

The first step in the risk assessment process is to establish the context. This involves:

- Understanding the regulatory framework in which the activity takes place (described in the ‘Environmental Regulatory Framework’ in Chapter 3);
- Defining the activities that will cause impacts and create risks (outlined in the ‘Activity Description’ in Chapter 2);
- Understanding the concerns of stakeholders and incorporating those concerns into the design of the activity where appropriate (outlined in Chapter 4, ‘Stakeholder Consultation’); and
- Describing the values and sensitivities of the environment in which the activity takes place (the ‘Existing Environment’ is described in Chapter 5).

Once the context has been established, the hazards of the activity can be identified, along with the impacts and risks of these hazards. This process is described in the following sections.

6.2 Step 2 – Communicate and Consult

In accordance with Regulations 11A and 14(9) of the OPGGS(E), EOG has consulted with relevant persons in the development of this EP to obtain information about their functions, activities and interests and assess how the activity may impact on these. This information has been used to inform the impact and risk assessment in the EP. The stakeholder consultation process is described in detail in Chapter 4.

6.3 Step 3 – Identify Risks

The steps used to identify the risks associated with each aspect of the activity include:

- Identify each hazard associated with the activity;
- Identify the sensitive environmental resources within and adjacent to the activity area;
- Identify the impacts and risks associated with each hazard;
 - For impacts, identify the environmental consequence of the impacts.
 - For risks, identify the likelihood (probability) of the risk occurring and the consequence if it does occur.
- Identify control measures; and
- Assign a level of risk to each potential environmental impact using a risk matrix.

In accordance with this framework, all risks must be reduced to a level that is considered to be As Low As Reasonably Practicable (ALARP) (see Section 6.5.1).

6.3.1 Risk Identification and Assessment Workshop

A risk identification and assessment workshop was undertaken on 31 August 2021 to identify the key impacts and risks associated with the activity. This assessment was reviewed in July 2022 to ensure that no additional or increased impacts or risks would occur. Following the review of each hazard and their associated impacts and risks, control measures were also reviewed to ensure the impact consequence or risk rating is ALARP. An assessment of what is ‘reasonably practicable’ requires professional judgements to be made against the relevant matrices using the advice of technical experts as well as published standards, availability of mitigation measures and industry practice.

The information from this workshop is captured within the activity risk register, which has been used as the basis for the impact and risk assessment in Chapter 7.

6.3.2 Definitions of Impact and Risk

The OPGGS(E) Regulations 14(5)(6) require that the EP detail and evaluate the environmental impacts and risks for an activity, including control measures used to reduce the impacts and risks of the activity to ALARP and an acceptable level. This must include impacts and risks arising directly or indirectly from all activity operations (i.e., planned events) or potential emergency conditions or incidents (i.e., unplanned events).

In its *Environment Plan content requirements* guidance note (N-04750-GN1344, September 2020), NOPSEMA distinguishes between environmental impacts and risks. For context, Table 6.1 provides the definitions of impacts and risk according to the OPGGS(E) and international risk management standards.

Table 6.1 Definitions of impact and risk

Source	Impact	Risk
OPGGS(E) (Regulation 4)	Any change to the environment, whether adverse or beneficial, that wholly or partially results from an activity.	Not defined.
Environment Plan content requirements Guidance Note (N-04750-GN1344, September 2020)	A planned event, an inherent part of the activity.	Not defined.
Environment Plan decision making Guideline (N04750-GL1721, June 2021)	Any change to the environment, whether adverse or beneficial, that wholly or partially results from an activity.	Not defined.
NOPSEMA website (Environment > Assessment Process > Environment Plans > Titleholder FAQs)	Impact assessment is concerned with events that are reasonably certain to occur.	Risk assessment is concerned with events that may possibly occur.
ISO AS/NZS 31000: 2018 (Risk management – Principles and guidelines)	Not defined.	The effect of uncertainty on objectives.
ISO AS/NZS 14001: 2016 (Environmental management systems – Requirements with guidance for use)	Not defined.	The effect of uncertainty on objectives.
ISO AS/NZS 4360: 2004 (Risk management)	Not defined.	The chance of something happening that will have an impact on objectives.
HB203: 2012 (Managing environment-related risk)	Any change to the environment or a component of the environment, whether adverse or beneficial, wholly or partly resulting from an organisation's environmental aspects.	The effect of uncertainty on objectives. The level of risk can be expressed in terms of a combination of the consequences and the likelihoods of those consequences occurring.

For this activity, EOG has determined that impacts and risks are defined as follows:

- **Impacts** result from **planned** events – there *will* be consequences (known or unknown) associated with the event occurring. Impacts are an inherent part of the activity. For example, cuttings will be generated during coring activities during the geotechnical activity and this will have consequences for marine life.
 - For impacts, only a consequence is assigned from Table 6.2 (likelihood is irrelevant given that the event will occur). This consequence is then used in the risk matrix (Table 6.4).
- **Risks** result from **unplanned events** – there *may* be consequences if an unplanned event occurs. Risks are not an inherent part of the activity. For example, a hydrocarbon spill may occur if the survey vessel collides with another vessel, but this is not a certainty. The risk of this event is determined by multiplying the consequence of the impact (using factors such as the type and volume of hydrocarbons and the nature of the receiving environment) by the likelihood of this event happening (which may be determined objectively or subjectively, qualitatively or quantitatively).
 - For risks, the consequence (Table 6.2) and likelihood (Table 6.3) are combined to determine the risk rating (Table 6.4).

6.4 Step 4 – Analyse the Risks

When analysing risk, the following must be considered:

- Identify the maximum credible consequence (being the reasonable worst case but non-fanciful outcome) arising from the impact or risk without introducing controls ('inherent' consequence). Then do the same after controls are introduced to determine the 'residual' consequence.
- Identify the likelihood of the risk event occurring ('remote' through to 'likely'), considering the controls identified and their effectiveness (inherent and residual).
- For risks, determine the level of risk using the matrix, being the intersection of consequence and likelihood.

This process is outlined here.

6.4.1 Consequence Criteria

'Consequence' refers to the maximum credible outcome of an event affecting a receptor, value or use. EOG's consequence criteria are presented in Table 6.2. Where there is uncertainty or incomplete information, a conservative assessment is made on the basis of the maximum credible consequence. Consequence criteria have been developed to consider the extent, severity and duration of the impact or risk. Assigning a consequence criterion to a hazard also takes into account:

- Past records;
- Relevant experience;
- Industry practice and experience;
- Relevant published literature;
- Quantitative or engineering modelling; and
- Specialist or expert judgement.

Table 6.2 Consequence criteria

Consequence	Definition
Beneficial	<ul style="list-style-type: none"> Likely to cause enhancement to the environment or socioeconomic benefits.
Negligible	<ul style="list-style-type: none"> No changes, or small adverse changes unlikely to be noticed or measurable against background conditions.
Minor	<ul style="list-style-type: none"> Adverse changes that can be monitored and/or noticed, but are within the scope of existing variability and do not meet any of the 'severe' or 'moderate' impact definitions.
Moderate	<p>One or more of the following:</p> <ul style="list-style-type: none"> Localised, occasional violations of air or water quality standards or guidelines. Localised contamination of sediments. Localised damage to sensitive habitats such as hard bottom areas, chemosynthetic communities, mangroves or wetlands. A few deaths or injuries of protected species, occasional, temporary disruption of their critical activities (e.g., breeding, nesting, nursing), and/or localized damage to their critical habitat. Localised, short-term interference with fishing activities, recreation or tourism. Localised damage to or contamination of beaches, parks, tourism areas, or other recreational resources. Localised, short-term adverse impacts on the economy or socio-economic conditions.
Severe	<p>One or more of the following:</p> <ul style="list-style-type: none"> Extensive, continual violation of air or water quality standards or guidelines. Extensive, persistent contamination of sediments. Extensive damage to sensitive habitats such as hard bottom areas, chemosynthetic communities, mangroves, or wetlands. Extensive damage to non-sensitive habitats to the extent that ecosystem function and ecological relationships would be altered. Numerous deaths or injuries of a protected species, continual disruption of their critical activities (e.g., breeding, nesting, nursing), and/or destruction of their critical habitat. Extensive, continual interference with fishing activities, recreation, or tourism. Extensive, persistent damage to or contamination of important cultural, historical or religious sites or tourism areas. Extensive, persistent adverse impacts on the economy or socio-economic conditions. A threat to public health or public safety. Substantial public controversy or social unrest.

6.4.2 Likelihood Criteria

'Likelihood' refers to the chance of an event happening and the maximum credible consequence occurring from that event. EOG's likelihood criteria are presented in Table 6.3.

Table 6.3 Likelihood criteria

Probability	Definition
Likely	Can reasonably be expected to occur one or more times during the project. Impacts of most routine project activities are in this category.
Occasional	Not planned or expected, but could occur at some time during the project.
Rare	Highly unlikely; exceptional conditions may allow the event to occur during the project.
Remote	Has occurred before in the industry but is extremely unlikely to occur during the project.

6.4.3 Risk Matrix

Risk levels are assessed using the matrix presented in Table 6.4. The risk is evaluated by 'multiplying' likelihood and consequence. The recommended form of treatment action, escalation and monitoring for each risk level is provided in Table 6.5.

The 'initial' rating (pre-treatment) and 'residual' risk rating (with control measures adopted) for each impact and risk is provided in Chapter 7.

Table 6.4 EOG risk assessment matrix

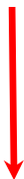
LEGEND		Decreasing impact consequence				
		Beneficial	Negligible	Minor	Moderate	Severe
 Decreasing probability	Likely	Beneficial	Negligible	Low	Medium	High
	Occasional	Beneficial	Negligible	Low	Medium	High
	Rare	Beneficial	Negligible	Negligible	Low	High
	Remote	Beneficial	Negligible	Negligible	Low	Medium

Table 6.5 Risk treatment action

Risk rating	Treatment action
VERY HIGH The risk is intolerable	<ul style="list-style-type: none"> • Modify the threat, the frequency or consequence so that the risk is reduced to 'high' or lower. • For an operational activity, the risk shall be reduced as soon as possible, typically within a timescale of not more than a few weeks. • For commercial risks, review the risks and where practicable reduce by additional mitigation measures such as hedging, insurance, etc.
HIGH The risk is tolerable if ALARP	<ul style="list-style-type: none"> • Repeat threat identification and risk evaluation processes to verify and, where possible, quantify the risk estimation; determine the accuracy and uncertainty of the estimation. • Where the risk ranking is confirmed to be 'high', if practicable, modify the threat, the frequency or consequence to reduce the risk ranking to 'medium' or 'low'. • Where the risk ranking cannot be reduced to 'medium' or 'low', to demonstrate ALARP it is necessary to review if it is reasonably practicable to remove threats, reduce frequencies and/or reduce the severity of consequences, and if it is reasonably practicable, these risk treatment actions shall be applied. If it is not reasonably practicable, no further action is required and ALARP is demonstrated. • For an operational activity, the reduction to 'medium' or 'low' or demonstration of ALARP shall be completed as soon as possible; typically within a timescale of not more than a few months.
MEDIUM The risk is tolerable	<ul style="list-style-type: none"> • Determine the management plan for the threat to prevent occurrence and to monitor changes that could affect the classification. • Management responsibility must be specified – monitor to determine if risk changes and needs to be reassessed.
LOW The risk is tolerable	<ul style="list-style-type: none"> • Review at the next review interval. • Manage by routine procedures – reassess at next review.
VERY LOW The risk is tolerable	<ul style="list-style-type: none"> • Review at the next review interval. • Manage by routine procedures – reassess at next review.

6.5 Step 5 – Evaluate the Risk

The purpose of impact and risk evaluation (herein referred to simply as risk assessment) is to assist in making decisions, based on the outcomes of analysis, about the sorts of controls required to reduce an impact or risk to ALARP. Planned and unplanned events are subject to risk assessment in the same manner.

Risk evaluation also considers the following:

- Defining the level of risk (higher and lower order impacts and risks);
- Demonstration of ALARP;
- Uncertainty of impacts and risks;
- Demonstration of acceptability; and
- Principles of ecologically sustainable development (ESD).

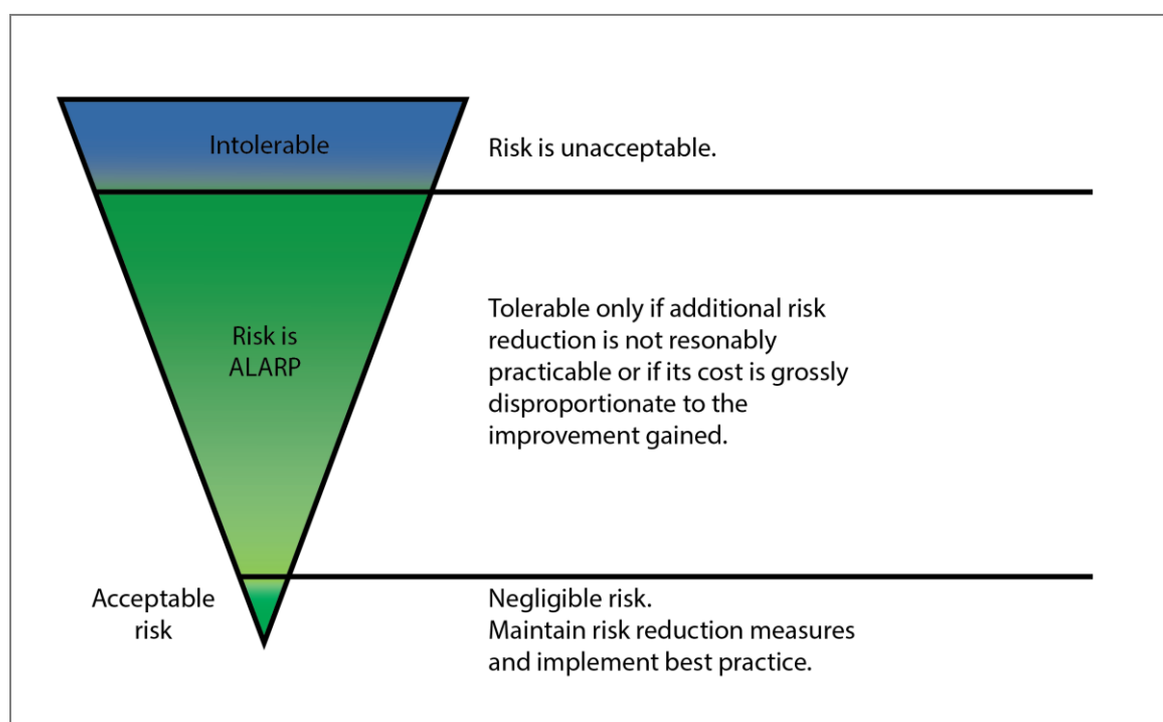
Each of these considerations is described in more detail in this section.

6.5.1 Demonstration of ALARP

The ALARP principle states that it must be possible to demonstrate that the cost involved in reducing the risk further would be grossly disproportionate to the benefit gained. The ALARP principle arises from the fact that infinite time, effort and money could be spent attempting to reduce an impact or risk to zero. This concept is shown diagrammatically in Figure 6.2.

EOG's approach to demonstrating ALARP includes:

- Systematically identifying and assessing all potential environmental impacts and risks associated with the activity;
- Where relevant, applying industry 'good practice' controls to manage impacts and risks;
- Assessing available and feasible control measures for their environmental benefit and cost, which is summarised in a cost-benefit analysis; and
- For higher order impacts and risks, implementing further controls if feasible and reasonably practicable to do so.



Source: CER (2015).

Figure 6.2 The ALARP Principle

There is no universally accepted guidance to applying the ALARP principle to environmental assessments. For this EP, the guidance provided in NOPSEMA's *Environment Plan decision making guideline* (N-04750-GL1721, June 2021) has been applied and augmented where necessary.

The level of ALARP assessment is dependent upon the:

- Residual impact and risk level (high versus low); and
- The degree of uncertainty associated with the assessed impact or risk.

An iterative risk evaluation process is employed until such time as any further reduction in the residual risk ranking is not reasonably practicable to implement. At this point, the impact or risk is reduced to ALARP. The determination of ALARP is outlined in Table 6.6.

Table 6.6 Alignment of EOG consequence and risk ratings with ALARP ratings

Consequence rating	Beneficial	Negligible	Minor	Moderate	Severe
ALARP level – planned event	Broadly acceptable	Tolerable if ALARP			Intolerable
Residual impact category	Lower order			Higher order	
Risk rating	Beneficial	Negligible	Low	Medium	High
ALARP level - unplanned event	Broadly acceptable	Tolerable if ALARP		Intolerable	
Residual risk category	Lower order risks			Higher order risks	

A description of how the ALARP process is applied to the impact and risk assessment process for the project is presented in this section.

Hierarchy of Controls

EOG demonstrates ALARP, in part, by adopting the ‘Hierarchy of Controls’ philosophy (Figure 6.3). The hierarchy of controls is a system used across hazardous industries to minimise or eliminate exposure to hazards. The hierarchy of controls is, in order of effectiveness:

- Elimination;
- Substitution;
- Engineering controls;
- Administrative controls; and
- Personal protective equipment (PPE) – this has not been included here as it is specific to the assessment of safety risks rather than environmental management.

Although commonly used in the evaluation of occupational health and safety hazard control, the hierarchy of controls philosophy is also a useful framework to evaluate potential environmental controls to ensure reasonable and practicable solutions have not been overlooked. To this effect, the assessment of control measures presented in the impact and risk assessment in Chapter 7 take into account the hierarchy of controls, in the order listed above.

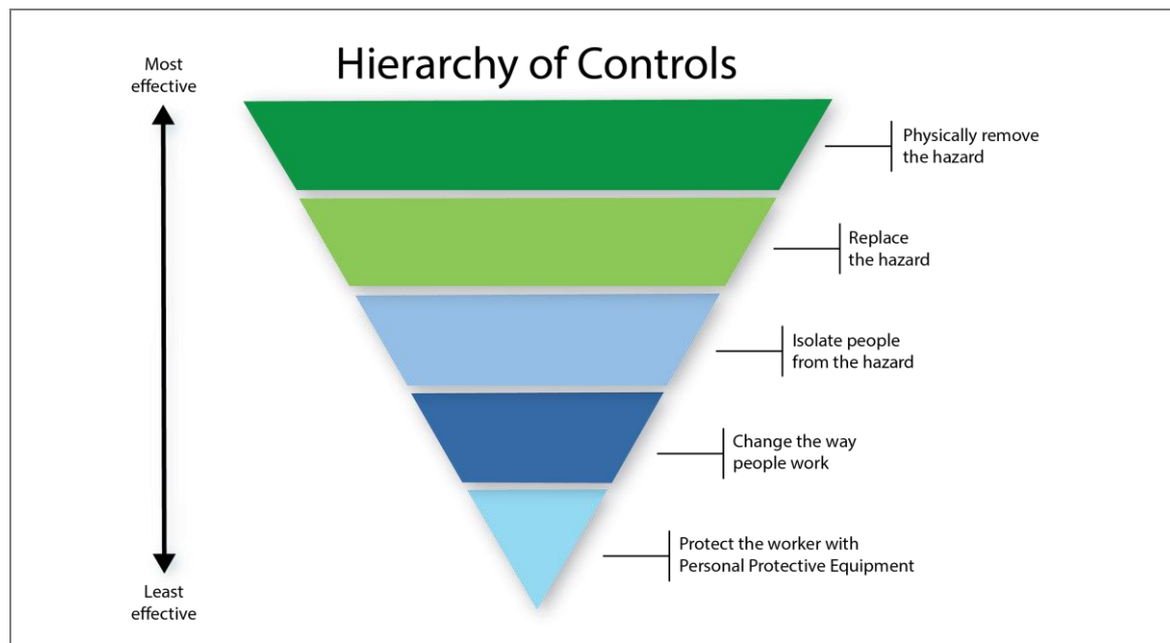


Figure 6.3 The Hierarchy of Controls

Assessing the Suitability of Available Control Measures

NOPSEMA's *Environment Plan decision making guideline* (N-04750-GL1721, June 2021) states that in order to demonstrate ALARP, a titleholder must be able to implement all available control measures where the cost is not grossly disproportionate to the environmental benefit gained from implementing the control measure. This process is applied in the demonstration of ALARP sections in the impact and risk assessment tables throughout Chapter 7.

When deciding on whether to implement proposed control measures in the impact and risk assessment tables in Chapter 7, the issues outlined in Table 6.7 are considered.

Table 6.7 Considerations for the adoption of control measures

Consideration	Question
Environmental benefit (EB)	<ul style="list-style-type: none"> • Does it provide a clear or measurable reduction in environmental impact or risk? • What are the environmental benefits to receptors if the measure is adopted?
Cost (C)	<ul style="list-style-type: none"> • What is the relative cost (which includes money, time, and resources) that may be borne by EOG if the control measure is adopted? • Does it introduce additional risk in other operational areas (e.g., will the implementation of a control measure have an impact elsewhere (such as additional emissions and discharges or safety risks to personnel))? • Is it technically feasible and can it be implemented?
Evaluation (Ev)	<ul style="list-style-type: none"> • Is it consistent with national or industry standards and practices? • Will the change be effective, taking into account the: <ul style="list-style-type: none"> ○ Sensitivity of the receptor; ○ Current level of risk with the existing controls; ○ Amount of additional risk reduction that the control will deliver; ○ Level of confidence that the risk reduction impact will be achieved; and ○ Resources, schedule and cost required to implement the control.

Reducing impacts and risks to ALARP is an ongoing process and new risk reduction measures may be identified at any time, including during the activity. EOG actively encourages recording and review of observations through its incident management system. Incidents and lessons learned within EOG and from the wider industry are reviewed and utilised to identify hazards and controls.

Defining the Level of Risk

Lower-order Environmental Impacts and Risks

NOPSEMA defines lower-order environmental impacts and risks as those where the environment or receptor is not formally managed, less vulnerable, widely distributed, not protected and/or threatened and there is confidence in the effectiveness of adopted control measures.

Using EOG's risk matrix (see Table 6.4), impacts and risks are considered to be lower-order and ALARP when the residual:

- Impact consequence is rated as 'beneficial', 'negligible' or 'minor'; or
- Risk rating is 'beneficial', 'negligible' or 'low' (see also Table 6.5).

In these cases, applying 'good industry practice' (see Table 6.8 and [good practice](#)) control measures is sufficient to manage the impact or risk to ALARP.

Higher-order Environmental Impacts and Risks

NOPSEMA defines higher-order environmental impacts and risks as those that are not lower order risks or impacts (i.e., where the environment or receptor is formally managed, vulnerable, restricted in distribution, protected or threatened and there is little confidence in the effectiveness of adopted control measures).

Using EOG's risk matrix (see Table 6.4), impacts and risks are considered to be higher-order when the residual:

- Impact consequence is rated as 'moderate' or 'severe'; or
- Risk rating is 'medium' or 'high' (see also Table 6.5).

In these cases, further controls must be considered (see Table 6.8, [good practice](#), [engineering risk assessment](#) and [precautionary principle](#)).

Decision Making Framework

Uncertainty of Impacts and Risks

Based upon the level of uncertainty associated with the impact or risk, the following framework, adapted by NOPSEMA (2015) from the Guidance on Risk Related Decision Making (Oil & Gas UK, 2014) (Figure 6.4) provides the decision-making framework to establish ALARP.

This framework provides appropriate tools, commensurate to the level of uncertainty or novelty associated with the impact or risk (referred to as the Decision Type A, B or C). The decision type is selected based on an informed decision around the uncertainty of the risk. Decision types and methodologies to establish ALARP are outlined in Table 6.8.

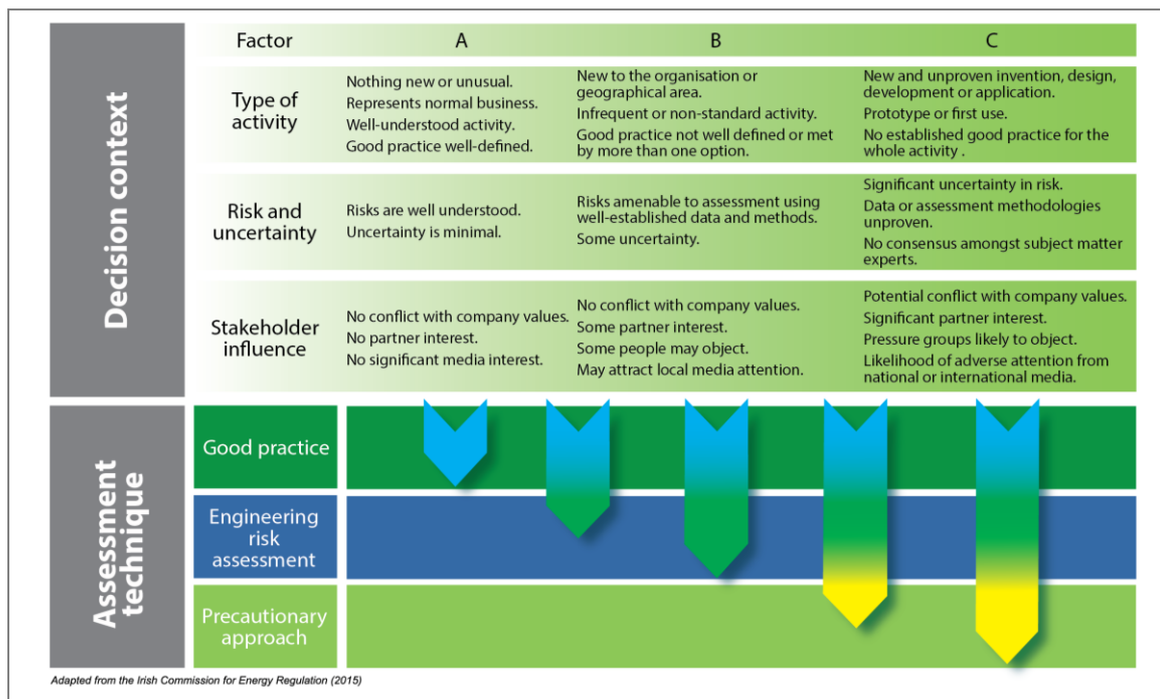


Figure 6.4 Impact and risk ‘uncertainty’ decision-making framework

Table 6.8 ALARP decision-making based upon level of uncertainty

Decision type	Decision-making tools
A	<p><u>Good industry practice</u></p> <p>Identifies the requirements of legislation, codes and standards that are to be complied with for the activity.</p> <p>Applies the ‘Hierarchy of Controls’ philosophy, which is a system used in the industry to identify effective controls to minimise or eliminate exposure to impacts or risks.</p> <p>Identifies further engineering control standards and guidelines that may be applied over and above that required to meet the legislation, codes and standards.</p>
B	<p><i>In addition to decision type A:</i></p> <p><u>Engineering risk-based tools</u></p> <p>Engineering risk-based tools to assess the results of probabilistic analyses such as modelling, quantitative risk assessment and/or cost benefit analysis to support the selection of control measures identified during the risk assessment process.</p>
C	<p><i>In addition to decision type A and B:</i></p> <p><u>Precautionary Principle</u></p> <p>Application of the Precautionary Principle is to be applied when good industry practice and engineering risk-based tools fail to address uncertainties.</p>

The decision-making tools outlined in Table 6.8 are explained further below.

Good Practice

In the absence of an Australian definition, the OGUK (2014) and the Irish Commission for Energy Regulation (CER) (2015) define ‘Good Practice’ as:

The recognised risk management practices and measures that are used by competent organisations to manage well-understood hazards arising from their activities.

NOPSEMA has not endorsed any ‘approved codes of practice’ or standards to give them a legal status in terms of good practice. Good practice is taken to refer to any well-defined and established standard or codes of practice adopted by an industrial/occupational sector, including ‘learnings’ from incidents that may yet be incorporated into standards.

Good practice can also be used as the generic term for those standards for controlling risk that have been judged and recognised as satisfying the law when applied to a particular relevant case in an appropriate manner. For this EP, sources of good practice, adapted from CER (2015) are the relevant:

- Commonwealth, state and territory legislation and regulations (outlined in Sections 3.2 and 3.3 and Appendix 1);
- Government guidance (outlined in Section 3.4 of the PDSA EP ([link](#)));
- International conventions (outlined in Section 3.5 of the PDSA EP ([link](#))); and
- Industry standards (outlined in Section 3.6 of the PDSA EP ([link](#))).

Good practice also requires that hazard management is considered in a hierarchy, with the concept being that it is inherently safer to eliminate a hazard than to reduce its frequency or manage its consequences (CER, 2015). This being the case, the ‘[hierarchy of controls](#)’ philosophy is applied to reduce the risks associated with hazards (described in Section 6.5.1).

Engineering Risk Assessment

All impacts and risks that require assessment beyond that of good practice (i.e., decision type A) are subject to an engineering risk assessment.

Engineering risk-based tools can include, but are not limited to, engineering analysis (e.g., structural, fatigue, mooring, process simulation) and consequence modelling (e.g., ship collision, dropped object) (CER, 2015). A cost-benefit analysis to support the selection of control measures identified during the risk assessment process may also be undertaken.

Precautionary Principle

All impacts and risks that do not meet decision type A or type B and require assessment beyond that of good practice and engineering risk assessment are subject to the ‘Precautionary Principle’. CER (2015) states that if the assessment, taking account of all available engineering and scientific evidence, is insufficient, inconclusive or uncertain, then the precautionary principle should be adopted in the hazard management process. While there is no globally recognised definition of the Precautionary Principle, it is generally accepted to mean:

Uncertain analysis is replaced by conservative assumptions which will increase the likelihood of a risk reduction measure being implemented.

The degree to which this principle is adopted should be commensurate with the level of uncertainty in the assessment and the level of danger (hazard consequences) believed to be possible.

Under the precautionary principle, environmental considerations are expected to take precedence over economic considerations, meaning that an environmental control measure is more likely to be implemented. In this decision context, the decision could have significant economic consequences to an organisation.

6.5.2 Demonstration of Acceptability

Regulation 13(5)(c) of the OPGGS(E) requires the EP to demonstrate that environmental impacts and risks are acceptable.

EOG considers a range of factors to demonstrate the acceptability of the environmental impacts and risks associated with its activities. This evaluation works at several levels, as outlined in Table 6.9. The criteria for demonstrating acceptability were developed based on EOG's interpretation of NOPSEMA's *Environment Plan decision making guideline* (N-04750-GL1721-GL1721, June 2021).

Table 6.9 Acceptability criteria

Test	Question	Acceptability demonstrated
<i>Internal context</i>		
Policy compliance	Is the proposed management of the hazard aligned with EOG's Safety and Environmental Policy?	The impact or risk must be compliant with the objectives of the policy.
Management System Compliance	Is the proposed management of the hazard aligned with EOG's Safety and Environment Management System?	Where specific EOG procedures, guidelines or expectations are in place for management of the impact or risk, acceptance is demonstrated.
<i>External context</i>		
Stakeholder engagement	Have relevant persons and stakeholders raised any concerns about activity impacts or risks? If so, are control measures in place to manage those concerns?	Merits of claims or objections raised by relevant persons and stakeholders must have been adequately assessed and additional control measures adopted where appropriate.
<i>Legislation, industry standard and best practice</i>		
Legislative context	Do the control measures meet the expectations of existing Commonwealth, WA or NT legislation?	The proposed control measures align with legislative requirements.
Industry practice	Do the control measures align with international and Australian industry guidelines and practices?	The proposed control measures align with relevant industry guidelines and practices.
Environmental context	What are the overall impacts and risks to the identified values and sensitivities? Do control measures align with the aims and objectives of relevant management plans (e.g. marine park management plans, species conservation advices, recovery plans, threat abatement plans, Healthy Country Plans)?	There are no long-term impacts to the identified values and sensitivities. The adopted control measures ensure that impacts or risks are not inconsistent with the aims and objectives of the relevant management plans.
ESD Principles*	Are the control measures aligned with the principles of ESD?	The EIA presented throughout Chapter 7 is consistent with the principles of ESD.

*See Table 6.10 for more information.

Principles of Ecologically Sustainable Development

Based on Australia's National Strategy for Ecologically Sustainable Development (Council of Australian Governments, 1992), Section 3A of the EPBC Act defines ESD as:

Using, conserving and enhancing the community's resources so that ecological processes, on which life depends, are maintained and the total quality of life, now and in the future, can be increased.

Table 6.10 outlines the principles of ESD as defined under the EPBC Act and describes how this EP aligns with these principles.

Table 6.10 Assessment of ESD principles

Principle		EP demonstration
A	Decision-making processes should effectively integrate both long-term and short-term economic, environmental, social and equitable considerations.	This principle is inherently met through the EP assessment process.
B	If there are threats of serious or irreversible environmental damage, lack of full scientific certainty should not be used as a reason for postponing measures to prevent environmental degradation.	Serious or irreversible environmental damage resulting from the activity has been eliminated through the activity design (see Chapter 2). None of the residual impacts is rated higher than 'moderate' and none of the residual risks is rated higher than 'medium.' Scientific certainty has been maximised by employing a spill EMBA as a risk assessment boundary.
C	The present generation should ensure that the health, diversity and productivity of the environment is maintained or enhanced for the benefit of future generations.	The EP assessment methodology ensures that risks from the activity are managed to be ALARP and acceptable.
D	The conservation of biodiversity and ecological integrity should be a fundamental consideration in decision making.	This principle is considered for each hazard in the adoption of environmental controls (i.e., environmental performance outcomes and environmental performance standards) that aim to minimise environmental harm. There is a strong focus in this EP on conserving biodiversity and ecological integrity by understanding the marine environment and commercial fishing activity in the activity area and EMBA (Chapter 5) and implementing control measures to minimise impacts and risks (Chapter 7).
E	Improved valuation, pricing and incentive mechanisms should be promoted.	This principle is not relevant to this activity.

6.6 Step 6 – Treat the Risk

The activity environmental impact and risk register (see Section 6.3.1) and this EP record the environmental control measures (e.g., measures to prevent, minimise and mitigate impacts and risks) that were determined by a qualified and experienced team familiar with the activity and the sensitivities of the existing environment.

These control measures are listed throughout the impact assessment and risk assessment tables in Chapter 7.

6.7 Step 7 – Monitor and Review

Monitoring and review activities are incorporated into the impact and risk management process to ensure that control measures are effective and efficient in both design and operation. This is achieved through the environmental performance outcomes and standards and measurement criteria that are assigned to each environmental hazard.

The monitoring and review process is undertaken to support the compliance reporting process and is an opportunity to identify emerging risks that have arisen, that need to be analysed and addressed, if required. Monitoring and review of activities are described in the Implementation Strategy (Chapter 8).

7 Environmental Impact and Risk Assessment

This chapter presents the EIA and ERA for the environmental impacts and risks identified for the activity using the methodology described in Chapter 6, as required under Regulations 13(5)(6) of the OPGGS(E).

This chapter presents the control measures, EPO, EPS and measurement criteria required to manage (i.e., avoid, minimise or mitigate) the identified impacts and risks. The following definitions are used in this section, as defined in Regulation 4 of the OPGGS(E):

- **Control measure** – a system, an item of equipment, a person or a procedure, that is used as a basis for managing environmental impacts and risks;
- **EPO** – a measurable level of performance required for the management of environmental aspects of an activity to ensure that environmental impacts and risks will be of an acceptable level (i.e., the environmental objective);
- **EPS** – a statement of the performance required of a control measure; and
- **Measurement criteria** – defines the measure by which environmental performance will be measured to determine whether the EPO has been met.

A summary of the impact consequence rankings and risk ranking for each hazard identified and assessed in this chapter is presented in Table 7.1.

Table 7.1 Activity environmental impacts and risk summary

Identifier	Hazard	Inherent	Residual
Impacts			
1	Underwater sound		
	- Plankton	Negligible	Negligible
	- Crustaceans (i.e., prawns)	Negligible	Negligible
	- Fish (without swim bladders, i.e., sharks)	Negligible	Negligible
	- Fish (with swim bladders)	Negligible	Negligible
	- Cetaceans	Negligible	Negligible
	- Marine reptiles (i.e., turtles and sea snakes)	Negligible	Negligible
	- Avifauna	Negligible	Negligible
	- Commercial fisheries	Negligible	Negligible
	- Cultural features	Negligible	Negligible
2	Displacement of other marine users		
	- Commercial fisheries	Negligible	Negligible
	- Merchant shipping	Negligible	Negligible
	- Traditional fishers	Negligible	Negligible
3	Seabed disturbance	Negligible	Negligible
4	Light emissions	Negligible	Negligible
5	Atmospheric emissions	Negligible	Negligible

Identifier	Hazard	Inherent	Residual
6	Putrescible waste discharges	Negligible	Negligible
7	Sewage and grey water discharges	Negligible	Negligible
8	Cooling and brine water discharges	Negligible	Negligible
9	Bilge water and deck drainage discharges	Negligible	Negligible
Risk		Risk rating	
1	Accidental discharge of waste to the ocean	Low	Negligible
2	Vessel collision with megafauna	Low	Negligible
3	Introduction and establishment of IMS	Negligible	Negligible
4	Interference with other marine users	Negligible	Negligible
5	Damage to subsea infrastructure	Low	Negligible
6	MDO release		
	- Benthic fauna	Negligible	Negligible
	- Macroalgal communities	Negligible	Negligible
	- Plankton	Negligible	Negligible
	- Pelagic fish	Negligible	Negligible
	- Cetaceans	Negligible	Negligible
	- Marine reptiles	Negligible	Negligible
	- Seabirds and Shorebirds	Negligible	Negligible
	- Shoreline habitats (sandy beaches and rocky shores)	Negligible	Negligible
	- Commercial fisheries	Negligible	Negligible
- Cultural features	Negligible	Negligible	
7	MDO spill response activities		
	- Fauna disturbance	Low	Negligible
	- Fauna injury	Low	Negligible
	- Fauna death	Negligible	Negligible
	- Cultural features	Negligible	Negligible

7.1 IMPACT 1 – Underwater Sound Emissions

7.1.1 Hazard

Underwater sound emissions will be generated by:

- Operation of the geotechnical equipment; and
- Vessel operations.

The vessel will generate continuous sound from propeller cavitation, thrusters, hydrodynamic flow around the hull, and operation of machinery and equipment. The geotechnical operations include borehole sampling, in-situ testing (PCPT) and vibratory coring at the seabed. The dominant noise source will be from the vessel whilst maintaining position (DP: dynamic positioning) during the geotechnical surveys.

Geotechnical equipment

Erbe and Mcpherson (2017) measured radiated noise levels from marine geotechnical drilling and standard penetration testing (SPT) from a jack-up rig situated in 7-13 m of water at the Port of Geraldton and at James Price Point, WA in 2010. The broadband (30 Hz–2 kHz) drilling source levels were 145 dB re 1 μ Pa @ 1 m at Geraldton and 142 dB re 1 μ Pa @ 1 m at James Price Point. The broadband (20 Hz–24 kHz) SPT source levels were 160 and 151 dB re 1 μ Pa²s @ 1 m at Geraldton and James Price Point, respectively. As these source levels are significantly lower than those generated by the vessel under DP, they are not further considered in this assessment.

Vessel sound

McCauley (1998) measured underwater broadband noise of up to 182 dB re 1 μ Pa @ 1 m from support vessels when holding position at a drill site, with levels decreasing by around 34 dB within 50 m, and dropping to around 120 dB re 1 μ Pa at 3.5 km from the rig. This sound level will be higher than for any machinery on the vessels. McCauley (1998) also measured underwater sound levels while the vessel was transiting at 11 kts, and found the distance to 120 dB re 1 μ Pa to be approximately 1 km. Similar noise levels are expected to be generated by the vessel used for this activity. The greatest noise will be when the vessel uses DP for holding position.

7.1.2 Known and Potential Environmental Impacts

The potential environmental impacts to marine fauna from underwater sound are:

- Behaviour:
 - Direct behavioural effects through disturbance or displacement, and consequent disruption of natural behaviours or processes (e.g., migration, resting, calving or spawning); and
 - Indirect behavioural effects by impairing/masking the ability to navigate, find food or communicate, or by affecting the distribution or abundance of prey species.
- Injuries:
 - Physical injury to auditory tissues or other air-filled organs;
 - Permanent threshold shift (PTS) – a permanent loss of hearing sensitivity caused by excessive noise exposure, considered an auditory injury); and
 - Temporary threshold shift (TTS) – the temporary loss of hearing sensitivity caused by excessive noise exposure).

The potential impacts of underwater sound to commercial fisheries include:

- Catchability – movement of stock away from traditional fishing grounds due to the sound;
- Loss of catch - direct mortality to mature individuals, juveniles or larval stages, resulting in immediate or future reduced fishing stock;
- Displacement – inability to fish in the activity area during the activity and/or having to fish areas not normally fished, thereby displacing other fishers (see Section 7.4); and
- Economic impacts - financial loss from reduced catch due to the above-listed factors.

Exposure Criteria

The thresholds and guidelines used for the assessment are listed in Table 7.2 and Table 7.3. Additional detail on thresholds, guidelines and weighting functions can be found in Popper et al. (2014), Finneran et al (2017), Southall et al (2019), NOAA (2019), Koessler et al (2020), Matthews et al (2020) and Matthews et al (2021).

Table 7.2 Exposure criteria for non-impulsive sound sources – Marine Mammals and Turtles

Hearing group	Behaviour SPL (dB re 1 μ Pa)	Injury: Frequency-weighted SEL _{24h} threshold ($L_{E,24h}$; dB re 1 μ Pa ² ·s)	
		TTS	PTS
Low-Frequency (LF) cetaceans	120	179	199
Mid-frequency (HF) cetaceans		178	198
High-frequency (HF) cetaceans		153	173

Cetacean functional hearing groups:

- *Low-frequency cetaceans (LFC) – mysticetes (baleen whales, including southern right, blue, humpback and fin whales);*
- *Mid-frequency cetaceans (MFC) – some odontocetes (toothed whales and dolphins); and*
- *High-frequency cetaceans (HFC) – odontocetes specialised for using high frequencies (e.g., harbour porpoise and Amazon River dolphin).*

Table 7.3 Exposure criteria for non-impulsive sound sources – fish and turtles

Distance from the source	Mortality and potential mortal injury	Impairment			Behaviour
		Recoverable injury	TTS	Masking	
Fish eggs and larvae					
Near	Low	Low	Low	High	Moderate
Intermediate	Low	Low	Low	Moderate	Moderate
Far	Low	Low	Low	Low	Low
Fish with no swim bladder (includes sharks)					
Near	Low	Low	Moderate	High	Moderate
Intermediate	Low	Low	Low	High	Moderate
Far	Low	Low	Low	Moderate	Low

Distance from the source	Mortality and potential mortal injury	Impairment			Behaviour
		Recoverable injury	TTS	Masking	
Fish with swim bladder not involved in hearing					
Near	Low	Low	Moderate	High	Moderate
Intermediate	Low	Low	Low	High	Moderate
Far	Low	Low	Low	Moderate	Low
Fish with swim bladder involved in hearing					
Near	Low	170 dB rms for 48 h	158 dB rms for 12 h	High	High
Intermediate	Low			High	Moderate
Far	Low			High	Low
Turtles					
Near	Low	Low	Moderate	High	High
Intermediate	Low	Low	Low	High	Moderate
Far	Low	Low	Low	Moderate	Low

Source: Popper et al (2014).

Guide to distance from the source

(N) Near = tens of metres.

(I) Intermediate = within hundreds of metres.

(F) Far = thousands of metres.

7.1.3 EMBA

The noise EMBA is the area where noise levels are predicted to be above the criteria for behavioural impacts. The largest extent of impacts is predicted to be for continuous (i.e., non-impulsive) underwater noise from the [vessel](#) activities using the exposure criteria for low frequency cetaceans (Table 7.2):

- Behavioural effect (3.5 km); and
- TTS (less than 50 m).

Receptors that are known to occur or may occur within the underwater sound EMBA, either as residents or migrants, are:

- Plankton;
- Benthic invertebrates (i.e., prawns);
- Fish (with and without swim bladders);
- Marine mammals;
- Marine reptiles (i.e., turtles); and
- Avifauna.

Cultural features known to, or which may, occur within the underwater sound EMBA include:

- Sea country;

- Submerged historic landscapes;
- Traditional fisheries resources (including fish, turtles, dugong, shellfish and other marine life); and
- Culturally important species (including turtles, dugong, dolphins, crocodiles and whales).

7.1.4 Evaluation of Environmental Impacts

The environmental significance of acoustic disturbances arising from the vessels during this investigation is considered to be negligible because:

- The activity will be of very short duration, and no more than a few hours at any one location);
- The activity will be undertaken over a small area (approximately 50 km²);
- The presence of threatened cetaceans in the region is known to be low;
- There are no known sensitive benthic ecosystems in the activity area, such as reefs;
- There is only low intensity commercial fishing in the activity area;
- Fish species known to occur in the region are common and widely distributed and are likely to experience only temporary displacement from habitat (thus avoiding physiological effects); and
- There is no spatially limiting habitat for the fin fish and benthic species known to occur in the activity area.

Temporary and permanent threshold shifts are very unlikely to occur in any marine species as a result of vessel operations. The most sensitive faunal receptors in the region are LF cetaceans. Predicted TTS onset would occur at less than 50 m from the vessel when it is using dynamic positioning. The sounds produced by the vessels during this activity will not be outside the range of other anthropogenic sound and ambient underwater sound of the activity area (see Table 5.4).

Impacts to Plankton

Table 7.3 presents the exposure criteria for fish eggs and larvae. This indicates that the underwater noise generated would have a low probability of mortality impacts on fish larvae. Based on this evaluation, the impact consequence for plankton resulting from underwater noise generated by the activity is negligible at an ecosystem and population level.

Impacts to Fish

Fish species known to occur within the activity area and surrounds include finfish, sharks and rays (including sawfish), and are listed and/or described in Section 5.4.4. All fish studied to date are able to detect sound, with the main auditory organs in teleost (bony) fish being the otolithic organs of the inner ear (Carroll *et al.*, 2017). Hearing in fish primarily involved the ability to sense acoustic particle motion via direct inertial stimulation of the otolithic organs or their equivalent. Many species also have the ability to sense sound pressure using an indirect path of sound stimulation involving gas-filled chambers such as the swim bladder (Carroll *et al.*, 2017).

Table 7.3 indicates that physiological impacts are unlikely to occur to any fish species. Behavioural changes such as startle or alarm responses are expected to be localised and temporary, with displacement of pelagic or migratory fish likely to have insignificant repercussions at a population level (McCauley, 1994; McCauley & Kent, 2012; Popper *et al.*, 2015; Popper *et al.*, 2007).

Behavioural impacts to fish from survey equipment noise will be limited to behavioural responses within metres of the noise source. Fish (including sharks and rays) may be temporarily displaced from the vicinity of the noise emissions.

Limited research has been conducted on responses from elasmobranchs (sharks and rays, including juveniles) to underwater sound. This may be because sharks and rays differ from bony fish in that they have no accessory organs of hearing (i.e., a swim bladder) and therefore are unlikely to respond to acoustic pressure (Myrberg, 2001). Elasmobranchs sense sound via the inner ear and organs and as they lack a swim bladder it is thought that they are only capable of detecting the particle motion component of acoustic stimuli (Myrberg, 2001).

Sharks do not appear to be attracted by continuous signals or higher frequency sounds that presumably they cannot hear (Popper & Løkkeborg, 2008). Klimley and Myrberg (1979) established that an individual shark will suddenly turn and withdraw from a sound source of high intensity (more than 20 dB re 1 μ Pa above background ambient noise levels) when approaching within 10 m of the sound source. The available evidence indicates sharks will generally avoid sound sources, so the likely impacts on sharks are expected to be limited to short-term behavioural responses, such as avoidance of waters around the operating equipment.

There are no fish BIA in the activity area and ecological EMBA, meaning that biologically important activities of threatened fish species will not be impacted.

Some sawfish species may occur in the offshore waters of the activity area (Table 5.6), however the presence of sawfish in the activity area is likely to be limited to occasional transient adults. Given that sawfish do not possess a swim bladder and therefore have relatively limited ability to detect changes in sound pressure, impacts to sawfish are expected to be minor, highly localised and unlikely to impact species at a population level. Additionally, juvenile sawfish generally inhabit river and estuarine environments in shallow nearshore waters (e.g., nursery sites). Given the activity area is located over 70 km from the nearest shoreline and that underwater sound from the activity will not reach threshold levels at this distance, there will be no impacts to juvenile sawfish.

The Sawfish and River Sharks Multispecies Recovery Plan (DoE, 2015) does not list underwater sound as a threat to the five species listed in the plan (all of which, other than the spartooth shark, are species listed in Table 5.6 as occurring the activity area); rather, existing threats are fishing activities, habitat degradation, marine debris and the collection of animals for display in public aquaria. None of the 10 objectives listed in the recovery plan relate to underwater sound. As such, the generation of underwater sound from the activity is not considered to present a threat to sawfish and river sharks.

Threatened shark species that may migrate through or forage or breed within the activity area (e.g., great white shark) are not likely to experience effects that cause mortality (and thus impact on population dynamics) because of their biology; they lack a swim bladder, are generally transitory in nature, are known to avoid sudden sound increases and have wide ranging habitat with key breeding areas outside of the activity area. The Recovery Plan for the White Shark (DSEPMC, 2013) does not list underwater sound as a threat to the great white shark (*Carcharodon carcharias*); rather, existing threats are fishing activities, shark control activities, illegal trade in white shark products, habitat modification, ecotourism and climate change. None of the 10 objectives listed in the shark's recovery plan relate to underwater sound. As such, the generation of underwater sound from the activity is not considered to present a threat to the great white shark (and by extension, other sharks because of their shared biology).

Based on this evaluation, the impact consequence of underwater sound on fish is assessed as negligible.

Impacts to Marine Invertebrates (Crustaceans)

Crustaceans that are present in the activity area are described in Section 5.4.1. Commercial invertebrate species, such as prawns, are key invertebrate species in the JBG and are described in Section 5.7.1.

Invertebrates are less sensitive to noise impacts than fish species and marine mammals due to their lack of air-filled internal organs. Experiments on lobsters indicates that the statocyst (a mechano-sensory organ responsible for detecting gravity, body positioning and movement) is sensitive to sound and particle motion. The statocyst controls the righting response in lobsters that plays a vital role in the ability to escape predators (Day *et al.*, 2019).

Wale et al (2013) undertook controlled tank-based experiments and showed that noise from lower level sources, such as ships, altered behaviour in the shallow water European shore crab (*Cancer maenus*) by disrupting feeding, slowing reaction time to threats, and hastening turn-over times for crabs placed on their backs.

Impacts to crustaceans are likely to be of negligible consequence based on the following:

- The sound at any one location will be localised and temporary.
- Although the activity window overlaps with parts of the spawning period for several commercial prawn species (brown tiger and endeavour prawns, the latter of which spawn year-round), these species tend to spawn in the shallower inshore waters (such as river and tidal creek systems along the JBG coastline) where the juveniles grow before moving to deeper waters. This means the activity is unlikely to take place in spawning grounds and there is a low likelihood of the activity taking place in waters with high numbers of juvenile prawns.
- Lethal effects to crustaceans have not been observed in studies (Christian *et al.*, 2003; Parry and Gason 2006; Payne *et al.*, 2007; Day *et al.*, 2016a).
- No significant impacts to adult female prawns berried with eggs are expected during the spawning season given that there have been no reports of acute or chronic mortality in adult lobsters and no mortality of embryos exposed to seismic impulses (Christian *et al.*, 2003).
- Underwater sound is not expected to reach the threshold listed in Table 7.3.

Impacts to Marine Mammals

Cetaceans are highly mobile, and behavioural effects are expected to be limited to short-term avoidance of the activity area if sounds levels create disturbance. The known temporal and spatial characteristics of cetaceans that may occur in and around the activity area make it unlikely that behavioural effects or TTS will occur because:

- Pygmy blue whales - migration is thought to follow deep oceanic routes, and a tagging study by Double et al (2014) identified that the shallowest waters occupied was ~1,300 m. There are no pygmy blue whale BIAs intersected by the activity area, so if this species is present in the region at the time of the activity, it is likely to be in low numbers and not undertaking critical life stages (such as breeding and calving, where animals would be present in one location for longer than if migrating through).
- Humpback whales - are unlikely to be encountered in the activity area as their peak presence in northwest Australia (June to September) is located far west of the activity area. Overall, this likelihood is considered low due to their preference for migrating along the edge of the continental shelf (in water depths of about 200 m).
- Cetaceans have an observed ability to avoid vessels and acoustic sound sources.

- Any reduction in plankton biomass in and immediately around the activity area as a result of underwater sound is expected to have a negligible effect on the foraging habits of baleen whales because the reduced biomass is temporary, the activity area is located well outside of plankton bloom areas (caused by cold water upwellings) and because they have vast foraging grounds, with the activity area representing a miniscule proportion of these foraging grounds.
- The activity will be of a short duration.
- There are no significant feeding, breeding or aggregation areas for marine mammals within the activity area (no BIAs are overlapped).
- Impacts would be limited to temporary behavioural impacts to individual fauna close to the sound source.

Behavioural responses to underwater sound are difficult to determine because animals vary widely in their response type and strength, and the same species exposed to the same sound may react differently (Nowacek *et al.*, 2004; Gomez *et al.*, 2016; Southall *et al.*, 2016). An individual's response to a stimulus is influenced by the context in which the animal receives the stimulus and how relevant the individual perceives the stimulus to be. A number of biological and environmental factors can affect an animal's response—behavioural state (e.g., foraging, travelling or socialising), reproductive state (e.g., female with or without calf, or single male), age (juvenile, sub-adult, adult), and motivational state (e.g., hunger, fear of predation, courtship) at the time of exposure as well as perceived proximity, motion and biological meaning of the sound and nature of the sound source.

Animals might temporarily avoid anthropogenic sounds but could display other behaviours such as approaching novel sound sources, increasing vigilance, hiding and/or retreating, that might decrease their foraging time (Purser & Radford, 2011). Some cetaceans might also respond acoustically to survey noise in a range of ways, including by increasing the amplitude of their calls (Lombard effect), changing their spectral (frequency content) or temporal vocalisation properties, and in some cases, cease vocalising (McDonald *et al.*, 1995; Parks *et al.*, 2007; Di Iorio & Clark, 2010; Castellote *et al.*, 2012; Hotchkin & Parks, 2013; Blackwell *et al.*, 2015). Masking can also occur (Erbe *et al.*, 2015).

Southall *et al.* (2007) extensively reviewed marine mammal behavioural responses to sounds as documented in the literature. Their review found that most marine mammals exhibit varying responses between an SPL of 140 and 180 dB re 1 μ Pa, but a lack of convergence in the data from multiple studies prevented them from suggesting explicit criteria. The causes for variation between studies included lack of control groups, imprecise measurements, inconsistent metrics, and context dependency of responses including the animal's activity state.

The dolphin species that may be encountered in the activity area (see Table 5.8) have broad distributions and habitat requirements. These species are known to ride the bow waves of vessels (Bannister *et al.*, 1996, Perrin, 1998; Ross, 2006; Hawkins & Gartside, 2009; Barkaszi *et al.*, 2012; Barry *et al.*, 2012). The two threatened dolphin species listed in Table 5.8, the Australian humpback dolphin and Australian snubfin dolphin, are generally found in shallow protected waters along the coast and unlikely to be present in the activity area.

Humpback whale breeding and calving BIAs are located off the west Kimberley coastline and extends as far as Bigge Island, approximately 107 km south of the ecological EMBA. Humpback whales are therefore unlikely to be present in the activity area, so no impacts are expected to this species. Any individual within the activity area is expected to be transient.

The sei whale is known to prefer deep offshore waters with no known mating or calving areas in Australian waters. As such, the generation of underwater sound will not impact on this species. The fin whale is known to prefer deep offshore waters and are considered rare in Australia. As such, the generation of underwater sound will not impact on this species.

Dugongs may migrate through the area, but are not considered likely to forage in the area, as there are no known seagrass beds in these water depths in the activity area.

The expected underwater noise from the vessel under dynamic positioning may result in TTS within 70 m. Behavioural impacts may occur to 3.5 km. Cetaceans are highly mobile, and behavioural effects are expected to be limited to short-term.

The proposed geotechnical investigations will not have a 'significant' impact on threatened cetacean species when assessed against the EPBC Act Significant Impact Guidelines 1.1 (DoE, 2013) as outlined in Table 7.4.

Table 7.4 Assessment against EPBC Act Significant Impact Guidelines for cetaceans

Significant impact guideline	Assessment
Lead to a long-term decrease in the size of a population.	Underwater sound generated from the activities will not lead to a long-term decrease in the size of a population.
Reduce the area of occupancy of the species.	Underwater sound generated from the activities will not lead to a reduction in the area of occupancy of cetaceans.
Fragment an existing population into two or more populations.	Underwater sound generated from the activities would not be expected to split up a single population into two or more populations.
Adversely affect habitat critical to the survival of a species.	Underwater sound generated from the activities will not affect habitat critical to the survival of a species. There is no overlap between underwater noise emissions and critical habitat for cetaceans.
Disrupt the breeding cycle of a population.	Underwater sound generated from the activities will not disrupt the breeding cycle of a population. There is no overlap between underwater noise emissions and cetacean breeding sites.
Modify, destroy, remove, isolate or decrease the availability or quality of habitat to the extent that the species is likely to decline.	Underwater sound generated from the activities will not modify, destroy, remove, isolate or decrease the availability or quality of habitat to the extent that the species is likely to decline. Impacts will be localised and temporary.
Result in invasive species that are harmful to a critically endangered or endangered species becoming established in the endangered or critically endangered species' habitat.	The activity will not result in the introduction of IMS.
Introduce disease that may cause the species to decline.	The activity will not result in the introduction of disease.
Interfere with the recovery of the species.	Recovery of threatened cetaceans will not be interfered with given there is no overlap between underwater sound emissions and areas critical to species recovery (such as areas of calving, breeding or migration).

Impacts to Marine Reptiles

Threatened and migratory marine turtle species were identified as having the potential to occur in the activity area and EMBA these are the flatback, green, loggerhead, hawksbill, leatherback and olive ridley turtles. There are several BIAs for marine turtle species in the region, including those along the coastline in the JBG. The activity area overlaps the olive ridley, green and flatback turtle foraging BIAs, as well as an interesting BIA for flatback turtles (see Section 5.4.6).

A number of species of sea snakes are identified in the PMST as having the potential to occur in the activity area and EMBA (see Section 5.3.6). There are no mapped BIAs for sea snakes within the activity area or ecological EMBA (see Table 5.9).

Turtles

Morphological studies of green and loggerhead turtles (Ridgeway *et al.*, 1969; Wever, 1978; Lenhardt *et al.*, 1985) found that the sea turtle ear is similar to other reptile ears but has some adaptations for underwater listening. A thick layer of fat may conduct sound to the ear in a similar manner as the fat in jawbones of odontocetes (Ketten *et al.*, 1999), but sea turtles also retain an air cavity that presumably increases sensitivity to sound pressure. Sea turtles have lower underwater hearing thresholds than those in air, owing to resonance of the aforementioned middle ear cavity, and hence they hear best underwater (Willis, 2016).

Electrophysiological and behavioural studies on green and loggerhead sea turtles found their hearing frequency range to be approximately 50–2,000 Hz, with highest sensitivity to sounds between 200 and 400 Hz (Ridgeway *et al.*, 1969; Bartol *et al.*, 1999; Ketten & Bartol, 2005; Bartol & Ketten, 2006; Yudhana *et al.*, 2010; Piniak *et al.*, 2011; Lavender *et al.*, 2012; 2014), although these studies were all conducted in-air. Underwater audiograms are only available for three species. Two of these species, the red-eared slider (Christensen-Dalsgaard *et al.*, 2012) and the loggerhead turtle (Martin *et al.*, 2012), both demonstrated higher sensitivity at around 500 Hz (Willis, 2016). Recent work on green turtles has refined their maximum underwater sensitivity to be between 200 and 400 Hz (Piniak *et al.*, 2016). Yudhana *et al.* (2010) measured auditory brainstem responses from two hawksbill turtles in Malaysia and found that peak frequency sensitivity occurred at 457 Hz in one turtle and at 508 Hz in the other.

The thresholds for TTS and PTS (Table 7.2) are unlikely to be reached. Sound levels defined by Popper *et al.* (2014) show that animals are very likely to exhibit a behavioural response when they are near an underwater noise source (tens of metres), a moderate response if they encounter the source at intermediate ranges (hundreds of metres), and a low response if they are far (thousands of metres) from the source. Based on this information, avoidance behaviour may occur within 2 km of the sound source. McCauley *et al.* (2003) indicated an avoidance response threshold of approximately 175 dB re 1 μ Pa SPL.

The Recovery Plan for Marine Turtles in Australia (DoEE, 2017c) identifies noise interference as a threat to turtles. It details that exposure to acute noise or temporary exposure to loud noise (e.g., seismic activity, sonar) in the marine environment may lead to avoidance of important habitat and in some circumstances physical damage to turtles noting there is little information pertaining to the impacts of acute noise on marine turtles.

Habitat critical to the survival of a species (referred as ‘habitat critical’) of marine turtle stocks under the EPBC Act, are identified in the Recovery Plan for Marine Turtles in Australia (DoEE, 2017c). ‘Habitat Critical’ is defined by the *EPBC Act Significant Impact Guidelines 1.1 – Matters of National Environmental Significance* as areas necessary for:

- Activities such as foraging, breeding or dispersal;

- Long-term maintenance of the species (including the maintenance of species essential to the survival of the species);
- Maintaining genetic diversity and long-term evolutionary development; and
- The reintroduction of populations or recovery of the species.

The geotechnical survey will overlap the loggerhead, green and olive ridley turtle foraging BIAs and part of the flatback turtle interesting BIA (Figure 5.30, Figure 5.31, Figure 5.32 and Figure 5.33). Table 7.5 identifies the objectives and actions from the Recovery Plan for Marine Turtles in Australia (DoEE, 2017c) which are relevant to the activity.

Table 7.5 Assessment against the Recovery Plan for Marine Turtles 2017-2027

Interim Objective or Target	Assessment
<i>Interim Objective 3: Anthropogenic threats are demonstrably minimised</i>	
Target 3.1: Robust and adaptive management regimes that lead to a reduction in anthropogenic threats to marine turtles and their habitats are in place.	The EPS listed in Table 7.6 will reduce the impact of noise emissions on turtles to ALARP and ensure the activity is conducted in a manner that is not inconsistent with this recovery target.
Target 3.2: Threat mitigation strategies are supported by high quality information.	The EPS listed in Table 7.6 are based on the project-specific EIA presented in this section, and the activity will not have any impacts on this recovery target.

Source: DoEE (2017c).

Any impacts to turtles are likely to be limited to avoidance behaviour (within 2 km of the sound source) where they may move away from a vessel whilst undertaking geotechnical investigations. Potential disturbances to turtles in the foraging BIAs (for green, loggerhead and olive ridley turtles) will be localised and short term and as such there are unlikely to be impacts to foraging behaviour, and the recovery of the stock will not be compromised.

The impacts of underwater sound to turtle species known to occur in the activity area are predicted below:

- Loggerhead turtles – the activity area is located over 50 km from the foraging BIA. Given that effects to behaviour are predicted to be low, impacts to this species are predicted to be negligible.
- Green turtles – the activity area overlaps the foraging BIA. With foraging primarily occurring in shallow benthic habitats (<10 m), disturbance to foraging from underwater sound is unlikely to occur given that the activity will take place in waters 30-50 m deep. Given that effects to behaviour are predicted to be low, impacts to this species are predicted to be negligible.
- Flatback turtle – the activity may overlap with the start of the peak nesting season for flatback turtles (i.e., July to September) (DoEE, 2017c) and the activity area overlaps the inter-nesting buffer BIA. Given that the nearest flatback habitat critical area occurs 77 km to the south (i.e., the rookery at Cape Domett) and that the distance to behavioural effects for turtles is predicted to be very small, impacts from underwater sound to nesting (i.e., deterrence from approaching or leaving nesting beaches) will not occur. Given that effects to behaviour are predicted to be low, impacts to this species are predicted to be negligible.

- Olive Ridley turtle – the activity area overlaps the foraging BIA. Given that effects to behaviour are predicted to be low, impacts to this species are not predicted.
- Hawksbill turtle – the activity area does not overlap any BIAs and this species is only likely to occur as transient individuals. Given their low abundance in the JBG and that effects to behaviour are predicted to be low, impacts to this species are not predicted.
- Leatherback turtle – the activity area does not overlap any BIAs and this species is only likely to occur as transient individuals. Given their low abundance in the JBG and that effects to behaviour are predicted to be low, impacts to this species are not predicted.

Sea snakes

There is limited available information on the hearing ability of sea snakes. Very few studies have assessed the potential impact of noise on sea snakes. Studies of hearing morphology in sea snakes indicate that they may detect particle motion and hear low frequency sounds within 100 m of the sound source (Crowe-Riddell *et al.*, 2016). A study conducted by Chapuis *et al* (2019) investigating the noise impacts of seismic surveys on sea snakes found the hearing sensitivity of sea snakes is similar to species of fish without a swim bladder (see Table 7.3). Chapuis *et al* (2019) reports that sea snakes have not been observed to exhibit a behavioural response to sound and that they are likely to be less sensitive to sound than bony fishes and sea turtles.

Given most sea snakes prefer shallow water and reef habitats, there is a low likelihood of their presence in the activity area, and if present, numbers are likely to be low. Therefore, there is a low risk in the near and intermediate distances (which extends hundreds of metres) of behavioural impacts to sea snakes, with the potential impacts being limited to temporary avoidance of the area.

Impacts to Avifauna

The activity area contains potential foraging habitat for a diverse array of seabirds. In the event that individual birds or flocks are present in the activity area during the activity, vessel movement is expected to temporarily deter them from foraging in the immediate vicinity of the vessel. The risk of underwater sound significantly impacting a population of any given species or even individuals (during plunge/dive feeding) is extremely low.

An indirect impact may occur if underwater sound cause changes to the abundance or behaviour of prey species (fish). However, the extent to which temporary ‘descending’ or ‘tightening’ responses of schooling prey fish such as pilchards (if it occurs) affects availability to avifaunal predators either positively or negatively, is not known. As described in the previous section regarding fish, the effects to fish from the activity will be very localised and transitory, and it is not likely that significant impacts to predatory avifauna will be experienced.

Seabird species that may forage in the activity area (see Section 5.4.7) all have considerable foraging habitat present throughout JBG, with many listed as migratory. The small size of the activity area and location offshore is not significant relative to their normal foraging environment. Any temporary dispersal of prey species (i.e., fish) due to the geotechnical activities would not result in any significant decrease in availability of prey species that is of biological significance for these populations.

The timing of the activity overlaps with the breeding seasons of several seabirds (see Figure 5.34), but their breeding areas are along the coast and a great distance away from the activity area. Underwater sound from the activity will therefore have no impacts on seabird breeding.

Shorebird species such as the curlew sandpiper and lesser sand plover are not expected to be affected by the activity, given their preference for species of prey occurring in areas of intertidal sandflats and mudflats along the coastline.

There are no thresholds or assessment criteria for noise impacts to seabirds and shorebirds from underwater sound exposure. As most seabirds spend very little time under the water surface, and when they do it is for very limited periods (several seconds to a minute), impacts to seabirds will be negligible. The activity area does not contain spatially limiting food sources, with JBG providing abundant foraging grounds.

Impacts to Commercial Fisheries

Potential underwater noise impacts relevant to commercial fisheries stocks are assessed above (*Impacts to Plankton, Impacts to Fish and Impacts to Invertebrates*). Negligible consequences are expected and the risks from the activity are limited to possible localised displacement of fisheries species (and prey) in the immediate vicinity of the geotechnical vessel.

Impacts to Cultural Features

Potential underwater noise impacts relevant to cultural features are assessed above. Negligible consequences are expected and the impacts from the activity are limited to possible localised displacement of traditional fisheries resources and culturally important species in the immediate vicinity of the geotechnical vessel.

7.1.5 Impact Assessment

Table 7.6 presents the impact assessment of underwater sound generated from the activity.

Table 7.6 Impact assessment for underwater sound

Summary		
Summary of impacts	Physiological or behavioural impacts to local populations of marine fauna and avifauna.	
Extent of Impact	Up to 2 km from the geotechnical vessel.	
Duration of Impact	Underwater sound generation will be of a short duration.	
Level of certainty of impacts	Moderate.	
Impact decision framework context	Decision type	A – good industry practice required.
	Activity	Nothing new or unusual, represents business as usual, well understood activity, good practice is well defined.
	Risk and uncertainty	Risks are well understood, uncertainty is minimal.
	Stakeholder influence	No conflict with company values, no partner interest, no significant media interest.
Defined acceptable level	<ul style="list-style-type: none"> No population level impacts to marine fauna and avifauna from the activity. Anthropogenic noise in BIAs will be managed such that turtles will continue to utilise the area without injury or displacement from foraging, migration and interesting areas. 	
Impact consequence (inherent)		
Receptor	Consequence rating	
Plankton	Negligible	

Fish – with swim bladders	Negligible		
Fish – without swim bladders	Negligible		
Marine invertebrates (crustaceans)	Negligible		
Cetaceans	Negligible		
Marine reptiles (turtles & sea snakes)	Negligible		
Avifauna	Negligible		
Commercial fisheries	Negligible		
Cultural features	Negligible		
Assessment of Proposed Control Measures			
Control measure	Control type	Adopt	Justification
EPBC Policy Statement 2.1 – Part A (Standard management procedures)	Engineering & administrative	No	<p>EB: Improved ability to spot and identify marine fauna at risk of impact from underwater sound generated by activity equipment.</p> <p>C: Little additional cost – time to induct vessel crew and ensure compliance.</p> <p>Ev: Standard management procedures in Part A of the policy statement must be followed by all vessels conducting seismic surveys (including shallow seismic surveys) irrespective of location and time of year. The policy statement notes that these procedures should be sufficient in areas where there is a low likelihood of encountering whales. Very little benefit expected given the predicted negligible impacts from geotechnical activities.</p>
EPBC Policy Statement 2.1 – Part B (Additional management measures) – use of a Marine Mammal Observer (MMO)	Administrative	No	<p>EB: Improved ability to spot and identify marine fauna at risk of impact from underwater sound generated by activity equipment.</p> <p>C: Several thousand dollars to contract an MMO (based on day rate, travel and accommodation and activity duration).</p> <p>Ev: The use of MMOs is covered by Part B (Additional Management Procedures) of the policy statement. Adoption of Part B (either all or parts thereof) is recommended for vessels conducting seismic surveys (including shallow seismic surveys) in areas and/or seasons that have a moderate to high likelihood of encountering whales. The likelihood of encountering whales in the activity area during the activity window is low, with no whale BIAs within the activity area, so the use of an MMO is not considered necessary.</p>

Vessel engines and thrusters are well maintained (IMP-01: EPS-01)	Engineering	Yes	<p>EB: Efficient engines and thrusters are likely to result in lower sound and vibration, thereby minimising impacts to sound-sensitive marine fauna.</p> <p>C: Maintenance costs can be significant.</p> <p>Ev: Vessel maintenance is necessary to maintain a vessel in sea-worthy condition. EOG would not hire a vessel that is not sea-worthy, so there is no alternative to implementing this control measure.</p>
Schedule the activity outside the flatback turtle inter-nesting BIA period (peak nesting at Cape Domett is July to September).	Administrative	No	<p>EB: Even though there is a very small overlap between the activity area and the Cape Domett inter-nesting BIA, there are no environmental benefits of this control measure given that the nesting BIA is not intersected and that the Cape Domett nesting area is >70 km south of the activity area.</p> <p>C: The potential cost of not being able to undertake the survey during July and August could cost millions of dollars in delays.</p> <p>Ev: There is no evidence that flatback turtles swim into offshore waters during the inter-nesting period, with the inter-nesting buffer based on a study undertaken at the North West Shelf. The EIA for turtles indicates that injury and behavioural impacts are unlikely. With Cape Domett being over 70 km from the activity area, the distance to effect from the sound source for turtles being a few hundred metres and turtle hatchlings reportedly growing to maturity in shallow coastal waters, the extremely high cost associated with excluding July and August from the activity window is not commensurate with the low risk to this species.</p>

Environmental Controls and Performance Measurement

Performance outcome	Performance standard (control)	Measurement criteria
No displacement or injury to fauna.	(IMP-01: EPS-01) Engines and thrusters are maintained in accordance with manufacturer's instructions via the Planned Maintenance System (PMS) to ensure they are operating efficiently.	PMS records verify that engines and thrusters are maintained to schedule.

Impact consequence (residual)

Receptor	Consequence rating
Plankton	Negligible
Fish – with swim bladders	Negligible
Fish – without swim bladders	Negligible
Marine invertebrates (crustaceans)	Negligible
Cetaceans	Negligible
Marine reptiles (turtles & sea snakes)	Negligible
Avifauna	Negligible
Commercial fisheries	Negligible

Cultural features	Negligible	
<p>The consequence of underwater sound emissions is assessed as negligible because:</p> <ul style="list-style-type: none"> • Underwater sound emissions are temporary; • BIAs for cetaceans (as one of the more sound-sensitive fauna groups) do not occur in and around the activity area; and • Distances to effect for underwater sound are very low. 		
Demonstration of ALARP		
<p>A ‘negligible’ residual impact consequence is considered to be ALARP and a ‘lower order’ impact. The adopted controls and associated EPS have lowered the impact to the point that any additional or alternative control measures either fail to lower the impact any further or are grossly disproportionate to the residual impact consequence.</p>		
Demonstration of Acceptability		
Policy compliance	EOG’s Safety and Environmental Policy objectives are met.	
Management system compliance	Chapter 8 outlines the EP implementation strategy to be employed for this activity.	
Risk matrix standard	The residual impact consequence is Level 2 (negligible), which is considered acceptable.	
External context	The NT DITT raised concerns about the impacts of underwater sound on fish (see Chapter 4). Impacts to fish are addressed in this section.	
Legislative context	<p>The performance standards outlined in this EP align with the requirements of:</p> <ul style="list-style-type: none"> • EPBC Act 1999 (Cth): <ul style="list-style-type: none"> ○ Section 229, 229A – all cetaceans protected in Australian waters, and it is an offence to kill, injure or interfere with a cetacean. 	
Industry practice	The consideration and adoption of the controls outlined in the below-listed codes of practice and guidelines demonstrates that BPEM is being implemented for this activity.	
	Environmental management in the upstream oil and gas industry (IOGP-IPIECA, 2020)	<p>The EPS developed for this activity take into account the management measures listed for exploration in Section 4.4.1 of the guidelines, which include:</p> <ul style="list-style-type: none"> • Considering sensitive locations and times of year for critical activities of species that are present.
	Best Available Techniques Guidance Document on Upstream Hydrocarbon Exploration and Production (European Commission, 2019)	There are no guidelines specifically regarding underwater sound for offshore activities.
	Guidelines for the conduct of offshore drilling hazard site surveys (IOGP, 2017)	Not applicable. The guidelines do not discuss the impacts of sound generation on marine life.
	Environmental, Health and Safety Guidelines for Offshore Oil and Gas Development (World Bank Group, 2015)	<p>Guidelines met with regard to:</p> <ul style="list-style-type: none"> • Noise (item 74). The preparation of this EP meets the objectives of these guidelines, whereby sensitive areas for marine life are identified.

	APPEA CoEP (2008)	<p>The EPS developed for this activity meet the code's following objectives:</p> <ul style="list-style-type: none"> • Reduce the impact on cetaceans and other marine life to ALARP and an acceptable level. • To reduce the impacts to benthic communities to ALARP and an acceptable level.
Environmental context	MNES	
	AMPs	Underwater sound created by the activity will not reach levels above ambient sound at AMPs.
	Ramsar wetlands	Underwater sound created by the activity will not reach levels above ambient sound at any wetlands.
	TECs	Underwater sound created by the activity will not reach levels above ambient sound at TECs.
	Nationally threatened and migratory species	Underwater sound created by the activity will not reach levels above ambient sound for threatened and migratory species.
	Other matters	
	Cultural features	Potential impacts to cultural features are assessed as having negligible consequences.
	KEFs	Underwater sound created by the activity will not reach levels above ambient sound at KEFs.
	NIWs	Underwater sound created by the activity will not reach levels above ambient sound at NIWs.
	State marine parks	Underwater sound generated by the activity will not reach levels above ambient sound at state marine parks, which are located around islands and along mainland coastlines.
	Species Conservation Advice / Recovery Plans / Threat Abatement Plans	<p>The Conservation Management Plan for the Blue Whale (DoE, 2015a); Sei Whale (TSSC, 2015b) and Fin Whale (TSSC, 2015c) identify noise interference as a threat to these species. The impact assessment found that the activity is not inconsistent with these management plans.</p> <p>The Recovery Plan for the White Shark (DSEWPC, 2013) does not list anthropogenic sound as a threat to this species.</p> <p>The Recovery Plan for Marine Turtles in Australia (DoEE, 2017c) identifies noise interference as a threat to turtles, and for acute noise such as seismic surveys, states that surveys planned to occur inside important inter-nesting habitat should be scheduled outside the nesting season. This requirement is not triggered by the geotechnical activity. There are no actions or interim objectives listed in the Recovery Plan relating to underwater sound. As such, the impacts of the activity are not inconsistent with the aims of this plan.</p>

ESD principles	The EIA presented throughout this EP demonstrates that ESD principles (a), (b), (c) and (d) are met (noting that principle (e) is not relevant).
Statement of acceptability	EOG considers the impacts from underwater sound to be acceptable because: <ul style="list-style-type: none"> • It will adhere to the company's Safety & Environmental Policy; • The residual consequence rating is negligible for all receptors; • An Implementation Strategy (described in Chapter 8) is in place to ensure the EPS are achieved. • Input from engagement with relevant persons and stakeholders has been considered and incorporated into the design of the activity; • Relevant legislation and industry best practice will be complied with; • Underwater sound emissions from the activity will not have long-term or significant impacts on MNES; • Potential impacts to cultural features are assessed as having negligible consequences. The management of underwater sound emissions will ensure it is not inconsistent with the aims of recovery plans/conservation plans/advice that are in force for EPBC Act-listed threatened and migratory species; • The management of underwater sound emissions will ensure it is not inconsistent with the aims of relevant marine reserve management plans; and • The management of underwater sound emissions will ensure it is not inconsistent with ESD principles.
Environmental Monitoring	
<ul style="list-style-type: none"> • None. 	
Record Keeping	
<ul style="list-style-type: none"> • Induction presentation and attendance sheets. • PMS records (engines/thrusters). 	

7.2 IMPACT 2 – Displacement of Other Marine Users

7.2.1 Hazard

The physical presence of the geotechnical vessel undertaking the activity necessitates the temporary displacement of other marine users from around the vessel. This will result in the temporary displacement of other marine users such as commercial fishing vessels and merchant vessels from areas in which they would normally operate. Displacement of other marine users differs from interference with other marine users, which is addressed in Section 7.13.

7.2.2 Known and Potential Environmental Impacts

The known and potential impacts of the displacement of other marine users are:

- Diversion from a planned travel route and additional time to re-join the planned route;
- Increased fuel use (and cost) as a result of this diversion; and
- Temporary exclusion from fishing grounds.

7.2.3 EMBA

Other marine users will be excluded from operating within a radius of 500 m (0.27 nm) of the vessel (approximately 0.785 km²) during the activity. Receptors in the EMBA may include:

- Commercial fishing vessels; and
- Merchant vessels.

7.2.4 Evaluation of Environmental Impacts

Merchant Shipping

As illustrated in Figure 5.65 and detailed in Table 5.20, the activity area and the immediate surrounds has recorded 35 vessel trips (tankers, cargo ships, fishing vessels, etc) over a 12-month period (August 2020 to July 2021) and therefore overlaps an area of low shipping traffic. This is primarily due to its location south of the major shipping routes travelling to and from the Port of Darwin.

The temporary exclusion of other marine users is likely to result in a negligible increase in travel time and fuel cost to individual marine users because of the very small exclusion zone and short-term nature of the activity. In the context of the marine voyages undertaken by vessels in the region, a negligible increase in travel time and fuel use in order to divert around the path of the vessel undertaking geotechnical activities will have a negligible consequence.

Fisheries

The primary fishery with recent fishing history in the activity area is the NPF (see Section 5.7.1). A seasonal closure for the NPF in the JBG exists in the period 31 March – 15 June (AFMA, 2021). The activity window overlaps the fishing season (Table 5.17). The shipping data presented in Table 5.20 indicates there were only three fishing vessels recorded in the activity area between August 2020 and July 2021, with single vessels recorded in December, June and July. This indicates that the likelihood of the activity disrupting or displacing commercial fishing vessels is likely to be negligible to nil.

Traditional and cultural fishing activities are generally confined to nearshore locations (Section 5.6.8), which are located beyond a long distance from the activity and therefore will not be affected by the activity.

Given the short duration of the activity, the small area of potential displacement and the low fishing intensity in the activity area, the consequence of temporary displacement to these fisheries will have a negligible consequence.

7.2.5 Impact Assessment

Table 7.7 presents the impact assessment for displacement with other marine users.

Table 7.7 Impact assessment for displacement of other marine users

Summary	
Summary of impacts	Presence of geotechnical vessel will temporarily displace other marine users (i.e., commercial fishing vessels, merchant shipping, etc) resulting in temporary exclusion in the area immediately around the vessel.
Extent of impacts	Highly localised - 1 nm around vessel.
Duration of impacts	Short-term – minutes for a third-party vessel detour.
Level of certainty of impacts	HIGH – the impacts associated with displacement of other marine users is well understood.
Impact decision framework context	Decision type A - good industry practice required.

	Activity	Nothing new or unusual, represents business as usual, well understood activity, good practice is well defined.	
	Risk & uncertainty	Risks are well understood, uncertainty is minimal.	
	Stakeholder influence	No conflict with company values, no partner interest, no significant media interest.	
Defined acceptable level	Displacement of other marine users is no greater than the necessary for the reasonable exercise of rights afforded under the OPGGS Act. No unplanned interactions with other marine users.		
Impact Consequence (inherent)			
Receptor		Consequence	
Merchant shipping		Negligible	
Commercial fisheries		Negligible	
Traditional fisheries		Negligible	
Assessment of Proposed Control Measures			
Control measure	Control type	Adopt	Justification
Do not conduct the activity in waters available to fisheries	Eliminate	No	<p>EB: Eliminates the potential for displacement of fishers by conducting the activity only in waters that are closed to fishing.</p> <p>C: The activity objectives could not be met if confined to areas closed to fishing.</p> <p>Ev: There are low numbers of fishers working in the activity area and the area is closed to the NPF during the activity timing. The activity area does not represent critical fishing grounds for any WA-managed fisheries. The cost of implementing this control is grossly disproportionate to the environmental benefit.</p>
Conduct the activity during the NPF JBG closure period (1 st December 2021 to 1 st August 2022)	Eliminate	No	<p>EB: Eliminates the potential for displacement of NPF fishers by conducting the activity only when JBG waters are closed to prawn fishing.</p> <p>C: If a vessel of opportunity is only available during August, not taking this vessel has a lost opportunity cost.</p> <p>Ev: Data in 2020 indicates there were very few fishing vessels recorded in the activity area (see Table 5.16). Removing December to August from the activity window is therefore not commensurate with the low likelihood of displacing commercial fishing vessels.</p>
Communicate the required area of displacement for the	Administrative	Yes	<p>EB: Informs other marine users of EOG's intentions, allowing time for planning so as to avoid or minimise displacement.</p>

duration of the activity (IMP-02:EPS-01, -02).			<p>C: Minimal cost to communicate with other marine users ahead of the activity through EOG notifications and the NTM.</p> <p>E: The benefit of avoiding or minimising displacement outweighs the minimal cost to implement this control measure.</p>
Reduce the exclusion zone to the lowest area possible for safe operations (IMP-02:EPS-03).	Administrative	Yes	<p>EB: The exclusion zone (and thus extent of displacement) is reduced to the lowest possible extent necessary to achieve its aim and is linked to the length of the towed equipment.</p> <p>C: No cost to publish exclusion zone in NTM.</p> <p>Ev: Reducing the extent of displacement to the lowest possible level necessary for safe operations outweighs the cost.</p>

Environmental Controls and Performance Measurement

EPO	EPS	Measurement criteria
Other marine users are made aware of the location of the activity.	(IMP-02:EPS-01) EOG provides pre-activity notification to commercial fisheries at least one month prior to activity commencement to ensure they are aware of the activity timing and safety exclusion zone requirements.	Consultation records verify that notifications to fisheries were provided at least one month ahead of the activity starting.
	(IMP-02:EPS-02) EOG provides pre-activity notification to the AHO at least one month prior to activity commencement to enable the promulgation of the NTM.	NTM is issued prior to the commencement of the activity and includes activity vessel details, location and timing.
Displacement is limited to the area necessary for safe operations.	(IMP-02:EPS-03) The exclusion zone is limited to 500 m around the geotechnical activity vessel.	NTM notes the exclusion zone is not larger than 500 m.
Displaced fishers can make a claim for lost catch.	(IMP-02:EPS-04) EOG makes its fisheries compensation procedure available to fishing associations, companies or individuals who have requested it so they are able to make a claim for losses.	Email correspondence verifies the fisheries compensation procedure was provided to those that requested it.
		Completed claims forms are available for any lodged claims.

Impact Consequence (residual)

Receptor	Consequence
Merchant shipping	Negligible
Commercial fisheries	Negligible
Traditional fisheries	Negligible

The impact of displacement of other marine users is assessed as negligible because:

- The activity will be of a short duration;

<ul style="list-style-type: none"> The area of displacement is extremely small and will not result in negligible increased time and fuel use for third-party vessels to divert around the activity vessel; and Thorough consultation has been undertaken in the development of the activity to minimise the impact of temporary displacement. 		
Demonstration of ALARP		
A 'negligible' residual impact consequence is considered to be ALARP and a 'lower order' impact. The adopted controls and associated EPS have lowered the risk to the point that any additional or alternative control measures either fail to lower the residual risk rating any further or are grossly disproportionate to the residual risk rating.		
Demonstration of Acceptability		
Policy compliance	EOG's Safety and Environmental Policy objectives are met.	
EMS compliance	Chapter 8 outlines the EP implementation strategy to be employed for this activity.	
Risk matrix standard compliance	The residual impact consequence is Level 2 (negligible), which is considered acceptable.	
External context	The NPFI raised concerns about displacement of commercial fishing vessels (see Section 5.7.1). These concerns have been addressed in this section and EOG will continue to consult with marine users as project planning continued.	
Legislative context	The EPS outlined in this table align with the requirements of: <ul style="list-style-type: none"> OPGGS Act 2006 (Cth). <ul style="list-style-type: none"> Section 280 – requires that a person carrying on activities in an offshore area under the permit, lease, licence, authority or consent must carry on those activities in a manner that does not interfere with navigation or fishing (among others) to a greater extent than is necessary for the reasonable exercise of the rights and performance of the duties of the first person. 	
Industry practice	The consideration and alignment of EPS with the mitigation measures outlined in the below-listed guidelines and codes of practice demonstrates that BPEM will be implemented for this activity	
	<table border="1"> <tr> <td>Environmental management in the upstream oil and gas industry (IOGP-IPIECA, 2020)</td> <td> <p>The EPS developed for this hazard are in line with the management measures listed for offshore physical presence in Section 4.3.1 of the guidelines, which include:</p> <ul style="list-style-type: none"> Develop exclusion zones in consultation with key stakeholders, including local fishing communities; raise awareness of exclusion zones with all stakeholders. Issue a 'Notice to Mariners' through the relevant government agencies, detailing the area of operations. Ensure all vessels adhere to International Regulations for Preventing Collisions at Sea (COLREGS), which set out the navigation rules to be followed to prevent collisions between two or more vessels. Optimise vessel use to ensure the number of vessels required and length of time that vessels are on site is as low as practicable. </td> </tr> </table>	Environmental management in the upstream oil and gas industry (IOGP-IPIECA, 2020)
Environmental management in the upstream oil and gas industry (IOGP-IPIECA, 2020)	<p>The EPS developed for this hazard are in line with the management measures listed for offshore physical presence in Section 4.3.1 of the guidelines, which include:</p> <ul style="list-style-type: none"> Develop exclusion zones in consultation with key stakeholders, including local fishing communities; raise awareness of exclusion zones with all stakeholders. Issue a 'Notice to Mariners' through the relevant government agencies, detailing the area of operations. Ensure all vessels adhere to International Regulations for Preventing Collisions at Sea (COLREGS), which set out the navigation rules to be followed to prevent collisions between two or more vessels. Optimise vessel use to ensure the number of vessels required and length of time that vessels are on site is as low as practicable. 	

	Best Available Techniques Guidance Document on Upstream Hydrocarbon Exploration and Production (European Commission, 2019)	There are no guidelines specifically regarding physical presence for offshore activities.
	Guidelines for the conduct of offshore drilling hazard site surveys (IOGP, 2017)	Not applicable. The guidelines do not discuss the impacts of displacement of other marine users.
	Environmental, Health and Safety Guidelines for Offshore Oil and Gas Development (World Bank Group, 2015)	There are no guidelines specifically regarding physical presence for activity vessels.
	APPEA CoEP (2008)	The EPS developed for this activity meet the code's following objectives: <ul style="list-style-type: none"> To reduce the impact on other marine resource users to ALARP and to an acceptable level. To reduce risks to public safety to ALARP and an acceptable level.
Environmental context	MNES	
	AMPs	This hazard will not intersect nearby AMPs.
	Ramsar wetlands	This hazard will not intersect any Ramsar wetlands.
	TECs	This hazard will not intersect any TECs.
	Nationally threatened and migratory species	This hazard will not have any impacts on threatened or migratory species.
	Other matters	
	Cultural features	None triggered by this hazard.
	KEFs	This hazard will not intersect any KEFs.
	NIWs	This hazard will not intersect any NIWs.
	State marine parks	This hazard will not intersect any state marine parks.
	Species Conservation Advice / Recovery Plans / Threat Abatement Plans	None triggered by this hazard.
ESD principles	The EIA presented throughout this EP demonstrates that ESD principles (a), (b), (c) and (d) are met (noting that principle (e) is not relevant).	
Statement of acceptability	<p>EOG considers the impacts from displacement of other marine users to be acceptable because:</p> <ul style="list-style-type: none"> It will adhere to the company's Safety & Environmental Policy; The residual consequence rating is Level 2 (negligible); An Implementation Strategy (described in Chapter 8) is in place to ensure the EPS are achieved; 	

	<ul style="list-style-type: none"> • Input from engagement with relevant persons has been considered and incorporated into the design of the activity; and • Relevant legislation and industry best practice will be complied with.
Environmental Monitoring	
<ul style="list-style-type: none"> • Continuous bridge monitoring. 	
Record Keeping	
<ul style="list-style-type: none"> • Consultation records. • NTM. 	<ul style="list-style-type: none"> • Operational reports. • Incident reports.

7.3 IMPACT 3 – Seabed Disturbance

7.3.1 Hazard

The geotechnical activities that will result in seabed disturbance are:

- Seabed coring activities; and
- Cuttings discharge directly to the seabed (during borehole sampling).

Activities that *may* result in seabed disturbance (but have been included in the EIA section given the similarity of consequences) include:

- Dropped objects (in-water towed equipment or deck equipment); and
- Vessel anchoring (if required in an emergency, but distant from the Blacktip pipeline).

7.3.2 Known and Potential Environmental Impacts

The known and potential environmental impacts of this localised seabed disturbance as a result of geotechnical survey investigations and potential vessel anchoring are:

- Localised and temporary turbidity of the water column at the seabed;
- Localised physical removal of seabed sediments and physical disturbance of benthic habitat;
- Localised and temporary smothering of seabed habitats; and
- Displacement of a small area of seabed habitat by dropped object (if not recovered).

These impacts may result in temporary disturbance, displacement or smothering of benthic habitats and fauna.

There are no listed shipwrecks present within the activity area, so there will be no impacts to shipwrecks as a result of the geotechnical activities.

7.3.3 EMBA

The EMBA for seabed disturbance is likely to be within the immediate vicinity of the activity (e.g., tens of metres).

Receptors that may occur within this EMBA, either as residents or migrants, are:

- Plankton;
- Benthic fauna;
- Benthic habitat (sand substrates);

- Demersal and pelagic fish; and
- Turtles.

Cultural features known to, or which may, occur within the seabed disturbance EMBA include:

- Sea country;
- Submerged historic landscapes;
- Traditional fisheries resources (including fish, turtles, dugong, shellfish and other marine life); and
- Culturally important species (including turtles, dugong, dolphins, crocodiles and whales).

7.3.4 Evaluation of Environmental Impacts

Water turbidity

Any turbidity created is likely to be within the limits of natural variability when considering the turbidity created by large tides in the JBG. This turbidity would temporarily inhibit light penetration into the water column but given its temporary nature would be unlikely to inhibit any macroalgae growth. Benthic fauna living in sediment (endobenthos) or on sediment (epibenthos) may be temporarily displaced by this turbidity.

Physical disturbance

The maximum area of seabed disturbance within the activity area is estimated to less than 100 m² (see Section 2.4). Surveys of seabed disturbance from anchoring activities indicate that recovery of benthic fauna in soft sediment substrates (such as the sandy seabed that dominates the activity area) occurs between 6 to 12 months after the disturbance was created (URS, 2001). The anchor depression acts as a trap for marine detritus and sand, which will quickly fill and be recolonised by benthic organisms (Currie and Isaac, 2005). The area impacted by single anchor points is extremely small, and given that anchoring will not be necessary, unless in the event of an emergency (and not in the activity area), this is not expected to pose a threat to seabed habitats or fauna communities.

Given the dominance of soft sediments (sandy and muddy substrates) in the activity area and JBG more generally, it is expected that holes created by coring activities will rapidly collapse in on themselves, leaving only shallow pock marks in the seabed that will be rapidly filled in and colonised, as described above.

Given the seabed morphology in the region is typically characterised by extensive sediment plains and high sediment deposition with sparsely distributed epifauna, the area of impact will be highly localised and temporary, with recovery expected within weeks to months (e.g., cored holes will collapse and quickly fill in with sediment and recolonise with benthic fauna).

There are no known sensitive seabed features (e.g., islands, emergent reef systems, canyons, shipwrecks) or sensitive benthic primary producer habitats (e.g. areas of hard corals, seagrass, macroalgae or mangroves) present in the activity area. In addition, the activity area does not overlap any KEFs, so there will be no impacts to such features.

Dispersion and deposition of borehole cuttings

As outlined in Table 2.3, each borehole will generate up to 0.402 m³ of cuttings (dependent on depth of the borehole) with a maximum amount of 6.03 m³ if 15 boreholes are drilled.

The discharge of these small volumes of core cuttings and adhered mud to the seabed will have negligible environmental impacts. Dispersion of cuttings across the seabed will be influenced by the prevailing currents and vertical settling forces, and a small proportion of cuttings (particularly fine material) could travel several hundred metres from the drilling location (Hinwood *et al.*, 1994). There is potential for core cuttings to smother a small area of seabed (e.g., likely to be no greater than several square metres) and as such possibly generate anoxic conditions in the sediments over time. However, any smothering effects on the sparse benthic communities in the activity area would be highly localised. Given the small volumes of cuttings generated by the borehole sample, coarse and fine cuttings are unlikely to travel towards sensitive receptors, such as the rocky reef close to the shore (closest is 75 km from the activity area), in volumes that result in habitat smothering. As such, there are unlikely to be impacts to species dependent on those reefs for foraging (i.e., turtles, mantra ray).

To stabilise the boreholes, non-toxic, chemically inert water-based mud (WBM) will be used. This fluid consists of seawater containing guar gum (biodegradable) and/or bentonite (and barite chemically inert, non-bioavailable) as the viscosifier, and barite (as the weighting agents, which is inert). Drilling fluids will be discharged directly from the borehole to the marine environment. Because the WBM additives will contain no toxic ingredients, they will not pose a risk to water quality or to benthic or demersal biota. EOG's preferred drilling fluid is *Pure-Bore® Liquid* which has a Gold CHARM rating (see Section 2.4.1 – Drill Fluids).

Displacement of seabed habitat

Objects that may be dropped into the ocean capable of creating any substantial impact are restricted to large, non-buoyant equipment such as sea containers. Loss of such equipment overboard may be caused when items roll off the deck in poor ocean conditions (e.g., storms) or due to human error when equipment is deployed over the edge of the vessel (e.g., crane move).

Dropped objects would have the impact of smothering benthic habitat and fauna. Impacts from the loss of equipment overboard (assuming no buoyancy) would be the localised and temporary loss of a small area of benthic habitat. If the equipment lost overboard is solid and not recovered, it is likely to provide additional suitable substrate for benthic flora and fauna to colonise (much like subsea infrastructure, such as pipelines and wellheads provide).

Impacts to Cultural Features

Potential seabed disturbance impacts relevant to cultural features are assessed earlier in this section. Negligible consequences are expected and the impacts from the activity are limited to possible temporary, localised displacement of traditional fisheries resources and culturally important species in the immediate vicinity of the geotechnical vessel.

7.3.5 Impact Assessment

Table 7.8 presents the impact assessment for seabed disturbance.

Table 7.8 Impact assessment for seabed disturbance

Summary	
Summary of impacts	Localised turbidity of the water column at the seabed, smothering of seabed habitat by borehole cuttings, seabed damage and displacement of a small area of seabed habitat.
Extent of impacts	Localised – within the immediate vicinity of the activity (tens of metres).
Duration of impacts	Temporary – duration of the activity and likely up to a week either side of the activity occurring.

Level of certainty of impacts	HIGH – the impacts of disturbance to seabed sediments are well known.		
Impact decision framework context	Decision type	A - good industry practice required.	
	Activity	Nothing new or unusual, represents business as usual, well understood activity, good practice is well defined.	
	Risk & uncertainty	Risks are well understood, uncertainty is minimal.	
	Stakeholder influence	No conflict with company values, no partner interest, no significant media interest.	
Defined acceptable level	Seabed disturbance is limited to the areas required for sampling.		
Impact Consequence (inherent)			
Negligible			
Assessment of Proposed Control Measures			
Control measure	Control type	Adopt	Justification
Recover drill cuttings from the seabed.	Elimination	No	<p>EB: Eliminates potential for benthic habitat smothering from cuttings deposition on the seabed.</p> <p>C: Significant additional cost (potentially hundreds of thousands of dollars)</p> <p>CBA: Additional cost and longer vessel time on location required to implement this control is not commensurate with the negligible consequences associated with the discharge of very small volumes of drill cuttings.</p>
Do not use drilling muds or additives during borehole sampling.	Elimination	No	<p>EB: Reduction in potential ecotoxicity.</p> <p>C: Significant cost to the survey design and data quality.</p> <p>Ev: Costs to the survey outweighs the benefits.</p>
USE WBM fluids for borehole drilling rather than synthetic-based muds (IMP-03:EPS-01, -02)	Engineering	Yes	<p>EB: Reduction in potential ecotoxicity.</p> <p>C: Minor cost in selection of WBM rather than synthetic-based muds.</p> <p>Ev: Environmental benefit outweighs the cost to implement the measure.</p>
No anchoring in the activity area (IMP-03:EPS-08).	Engineering	Yes	<p>EB: Avoids potential multiple and repeat disturbances to the seabed.</p> <p>C: No additional cost due to the nature of the activity.</p> <p>Ev: The environmental benefits outweigh the costs of implementing the measure.</p>
Take fewer seabed samples.	Engineering	No	<p>EB: Impacts to the seabed are reduced.</p> <p>C: Significant cost to the quality of the survey data obtained.</p> <p>Ev: Costs to the survey outweighs the benefits.</p>

Drill borehole samples to shallower depths.	Engineering	No	<p>EB: Reduces disturbance to the seabed from borehole cuttings.</p> <p>C: Significant cost to the quality of the survey data obtained.</p> <p>Ev: Costs to the survey outweighs the benefits.</p>
Use vessel procedures to conduct sampling to minimise the likelihood of lost equipment (IMP-03:EPS-03, -04, -05, -06, -07)	Administrative	Yes	<p>EB: Ensures sampling is conducted in a controlled manner thereby reducing the likelihood of seabed disturbance from lost equipment.</p> <p>C: No additional cost due to the nature of the activity.</p> <p>Ev: The environmental benefits outweigh the costs of implementing the measure.</p>
Unexpected finds of potential Underwater Cultural Heritage (UCH) sites/features, including first nations UCH are managed in accordance with the Unexpected Finds Procedure (see Section 8.7) (IMP-03: EPS-09, -10, -11)	Good practice	Yes	<p>EB: Allows management of new finds in accordance with legislative requirements, expert advice and community expectations.</p> <p>C: Negligible cost of implementation.</p> <p>Ev: The environmental benefits outweigh the negligible costs of implementing the measure.</p>
Environmental Controls and Performance Measurement			
EPO	EPS	Measurement criteria	
Only low toxicity, readily biodegradable and non-bioaccumulating WBM and additives will be used.	(IMP-03:EPS-01) The contractor will only use PLONOR, 'D'/'E' (non-CHARM) or 'Gold'/'Silver' (CHARM) OCNS-rated base fluids and additives in the drilling fluid system to minimise ecotoxicity impacts to marine fauna.	The Mud Chemical Inventory verifies that all chemicals are PLONOR, 'D'/'E' (non-CHARM) or 'Gold'/'Silver' (CHARM) OCNS-rated.	
	(IMP-03:EPS-02) Where, for technical reasons an additive is required that has not been registered with CEFAS (and therefore does not have a rating), EOG will apply the CHARM or, in the case of non-CHARMable products, the OCNS process (https://www.cefas.co.uk/cefas-data-hub/offshore-chemical-notification-scheme/hazard-assessment-process/) to calculate the CHARM rating or OCNS grouping. Only additives with a hazard quotient of <30 (gold/silver) or an OCNS grouping of D/E will be used.	MoC documentation verifies that, for products not registered with CEFAS, the CHARM and/or OCNS process has been applied and that only additives with a hazard quotient of <30 or an OCNS grouping of D/E are used.	
Avoid the loss of deployed equipment.	(IMP-03:EPS-03) The contractor's quality control/assurance procedures will be used to guide the deployment of deployed	Daily reports record weather conditions and verify that towed	

	equipment so that damage to (and potential loss of) equipment caused by rough seas is avoided.	equipment is not deployed during rough seas.
Avoid objects being dropped overboard.	(IMP-03:EPS-04) Large bulky items are securely fastened to or stored on the deck to prevent loss to sea.	A completed pre-departure inspection checklist verifies that bulky goods are securely sea-fastened.
	(IMP-03:EPS-05) The crane/A-frame handling and transfer procedure is in place and implemented by crane operators (and others, such as dogmen) to prevent dropped objects.	Completed handling and transfer procedure checklist, PTWs and/or risk assessments verify that the procedure is implemented prior to each transfer.
	(IMP-03:EPS-06) The crane/A-frame operators are trained to be competent in the handling and transfer procedure to prevent dropped objects.	Training records verify that crane operators are trained in the loading and unloading procedure.
	(IMP-03:EPS-07) Visual inspection of lifting gear is undertaken every quarter by a qualified competent person (e.g., maritime officer) and lifting gear is tested regularly in line with the vessel PMS.	Inspection of PMS records and Lifting Register verifies that inspections and testing have been conducted to schedule.
No anchoring in the activity area	(IMP-03:EPS-08) Vessel anchors are not used to hold position during the activity.	Operations reports verify that the vessel anchors were not used during the activity.
No adverse impact to unexpected finds of UCH without a permit.	(IMP-03:EPS-09) In the event that an UCH site or feature is identified, implement the Unexpected Finds Procedure set out in Section 8.7.	Incident report verifies that the Unexpected Finds Procedure was implemented.
	(IMP-03:EPS-10) Vessel crew are made aware of the requirements of the Unexpected Finds Procedure.	Induction records verify that vessel crew are made aware of potential to encounter UCH.
Impact Consequence (residual)		
Negligible		
<p>The consequence of seabed disturbance is assessed as negligible because:</p> <ul style="list-style-type: none"> • Seabed coring activities are extremely localised, thereby reducing temporary turbidity in water column; • Cored holes will collapse in on themselves and fill in quickly with sediments and recolonise with benthic fauna; • Very low volumes of drilling fluids and cuttings will be discharged during borehole sampling; and. • Vessels will not anchor during the activity. 		
Demonstration of ALARP		
<p>A 'negligible' residual impact consequence is considered to be ALARP and a 'lower order' impact. The adopted controls and associated EPS have lowered the impact to the point that any additional or alternative control measures either fail to lower the impact any further or are grossly disproportionate to the residual impact consequence.</p>		
Demonstration of Acceptability		

Policy compliance	EOG's Safety and Environmental Policy objectives are met.	
EMS compliance	Chapter 8 outlines the EP implementation strategy to be employed for this activity.	
Risk matrix standard compliance	The residual consequence is negligible, which is considered acceptable.	
External context	There have been no objections or claims made by relevant persons regarding seabed disturbance.	
Legislative context	There is no legislation associated with seabed disturbance.	
Industry practice	The consideration and alignment of EPS with the mitigation measures outlined in the below-listed codes of practice and guidelines demonstrates that BPEM will be implemented for this activity.	
	Environmental management in the upstream oil and gas industry (IOGP-IPIECA, 2020)	The EPS developed for this hazard are in line with the management measures listed for offshore marine use (physical disturbance) in Section 4.3.2 of the guidelines. In addition, this EP addresses the point of undertaking an environmental assessment to identify protected areas and local sensitivities.
	Best Available Techniques Guidance Document on Upstream Hydrocarbon Exploration and Production (European Commission, 2019)	Not applicable. There is no guidance in these guidelines regarding seabed disturbance.
	Guidelines for the conduct of offshore drilling hazard site surveys (IOGP, 2017)	Not applicable. The guidelines do not provide environmental management guidance.
	Environmental, Health and Safety Guidelines for Offshore Oil and Gas Development (World Bank Group, 2015)	Not applicable. There is no guidance regarding seabed disturbance.
	APPEA CoEP (2008)	The EPS developed for this activity meet the code's following objectives: <ul style="list-style-type: none"> To reduce the risk of release of substances into the marine environment to ALARP and to an acceptable level. To reduce the impacts from events such as spills and loss of equipment to an acceptable level and reduce the risk to ALARP. To reduce the impacts to benthic communities to acceptable levels and to ALARP.
Environmental context	MNES	
	AMPs	Seabed disturbance in the activity area will not impact the conservation values of nearby AMPs.
	Ramsar wetlands	Seabed disturbance in the activity area will not impact any Ramsar wetlands.

	TECs	Seabed disturbance in the activity area will not impact any TECs.
	Nationally threatened and migratory species	Seabed disturbance in the activity area will not impact any threatened or migratory species.
	Other matters	
	Cultural features	Potential impacts to cultural features are assessed as having negligible consequences.
	KEFs	Seabed disturbance in the activity area will not impact any KEFs.
	NIWs	Seabed disturbance in the activity area will not impact any NIWs.
	State marine parks	Seabed disturbance in the activity area will not impact any state marine parks.
	Species Conservation Advice / Recovery Plans / Threat Abatement Plans	None triggered by this hazard.
ESD principles	The EIA presented throughout this EP demonstrates that ESD principles (a), (b), (c) and (d) are met (noting that principle (e) is not relevant).	
Statement of acceptability	<p>EOG considers the impacts from seabed disturbance to be acceptable because:</p> <ul style="list-style-type: none"> • It will adhere to the company's Safety & Environmental Policy; • The residual consequence rating is negligible; • An Implementation Strategy (described in Chapter 8) is in place to ensure the EPS are achieved. • Input from engagement with relevant persons has been considered and incorporated into the design of the activity; • Relevant legislation and industry best practice will be complied with; • Seabed disturbance will not have long-term or significant impacts on MNES; • Potential impacts to cultural features are assessed as having negligible consequences; • The management of seabed disturbance is not inconsistent with the aims of recovery plans/conservation plans/advice that are in force for EPBC Act-listed threatened and migratory species; • The management of seabed disturbance is not inconsistent with the aims of relevant marine reserve management plans; and • The management of seabed disturbance is not inconsistent with ESD principles. 	
Environmental Monitoring		
<ul style="list-style-type: none"> • None required. 		
Record Keeping		
<ul style="list-style-type: none"> • Drilling mud chemical inventory. • Drilling mud MoC (if required). • PTWs. • Equipment pre-deployment inspections. • Crane/A-frame operator qualification and training records. • PMS records. • Load ratings and load test certificates. 		

- | | |
|--|--|
| <ul style="list-style-type: none">• Handling and transfer procedure.• Completed handling and transfer checklists. | <ul style="list-style-type: none">• Daily reports.• Training records.• Incident reports. |
|--|--|

7.4 IMPACT 4 – Routine Emissions – Light

7.4.1 Hazard

Light emissions will occur from the geotechnical vessel. The following activities will result in artificial lighting:

- Vessel navigation lighting will be maintained while vessels are on location for maritime safety purposes; and
- Deck lighting will be maintained for the safety of personnel working on deck.

7.4.2 Known and Potential Environmental impacts

The known and potential impacts of lighting are:

- Light glow may act as an attractant to light-sensitive species (e.g., seabirds, turtles, squid, zooplankton), in turn affecting predator-prey dynamics (due to attraction to or disorientation from light); and
- Continuous lighting may result in localised alterations to normal marine fauna behaviours.

7.4.3 EMBA

According to the National Light Pollution Guidelines for Wildlife (DCCEEW, 2023), if there is important habitat for seabirds (e.g., foraging BIAs) and turtles (e.g., nesting beaches) within 20 km of a project, an EIA should be undertaken. The 20 km buffer is based on the observed grounding of seabirds in response to a light source at least 15 km away and observed disorientation of turtle hatchlings to a light source 18 km away (DCCEEW, 2023). Therefore, the EMBA for light emissions associated with vessel activities is considered to be a 20 km radius around the vessel, which is referred to as the 'light EMBA'.

Light-sensitive receptors that occur within this EMBA, either as residents or migrants, are:

- Plankton;
- Turtles;
- Fish; and
- Seabirds.

Cultural features known to, or which may, occur within the light EMBA include:

- Traditional fisheries resources (including fish, turtles, dugong, shellfish and other marine life); and
- Culturally important species (including turtles, dugong, dolphins, crocodiles and whales).

7.4.4 Evaluation of Environmental Impacts

Turtles

Artificial light can disrupt critical behaviours in turtles such as adult nesting and hatchling orientation, sea finding and dispersal ability and can reduce the reproductive viability of turtle stocks (DCCEEW, 2023). Female turtles nest on sandy tropical and sub-tropical beaches predominantly at night where they rely on visual cues to select nesting beaches and orient on land. Most turtle hatchlings emerge at night and must rapidly orient for and find the ocean to avoid predation. Hatchlings orient for the ocean using both topographic and brightness cues, whereby they move toward the brighter oceanic horizon and away from the darkened silhouettes of the sand dunes on the beach (DCCEEW, 2023). This critical sea finding behaviour can be disrupted by artificial lights that disorient or misorient the movement of hatchling in a direction other than the sea, which often leads to mortality from predation, exhaustion or dehydration (DCCEEW, 2023).

The activity area is located 75 km from the nearest shoreline, which far exceeds the recommended 20 km buffer for artificial light applied to turtle nesting locations. Therefore, lighting from the activity vessels is not predicted to impact turtle hatchlings at any potential nesting locations. Although hatchlings have been found to be attracted to light sources in the nearshore environment (Wilson *et al.*, 2018), the offshore waters of the activity area and its long distance from shorelines means that the impact of vessel lighting on hatchling dispersal will be negligible.

The light EMBA overlaps the following turtle BIAs (Figure 7.1):

- Green turtle – foraging;
- Flatback turtle – interesting; and
- Olive Ridley turtle – foraging.

These BIAs are associated with adult foraging turtles, so light emissions from the activity are anticipated to have a negligible consequence because lighting will not interfere with the behaviour of their prey and therefore disruption to normal foraging behaviour will not be negatively impacted. Light pollution is identified as a threat to turtles in the Recovery Plan for Marine Turtles 2017-2027 (DoEE, 2017c). An assessment of relevant interim recovery objectives and targets with the activity is provided in Table 7.9.

Table 7.10 provides an assessment of the light management options for turtle nesting beaches as outlined in Table 5 of the National Light Pollution Guidelines for Wildlife (DCCEEW, 2023) against the activity. Where management options have been deemed as feasible, they have been assessed and adopted as a control measure and associated EPS have been developed (Table 7.12).

Table 7.9 Assessment against the Recovery Plan for Marine Turtles 2017-2027

Interim Objective or Target	Assessment
<i>Interim Objective 3: Anthropogenic threats are demonstrably minimised.</i>	
Target 3.1: Robust and adaptive management regimes that lead to a reduction in anthropogenic threats to marine turtles and their habitats are in place.	The EPS listed in Table 7.12 will reduce the impact of light emissions on turtles to ALARP and ensure the activity is conducted in a manner that is not inconsistent with this recovery target.
Target 3.2: Threat mitigation strategies are supported by high quality information.	The activity will not have any impacts on this recovery target.

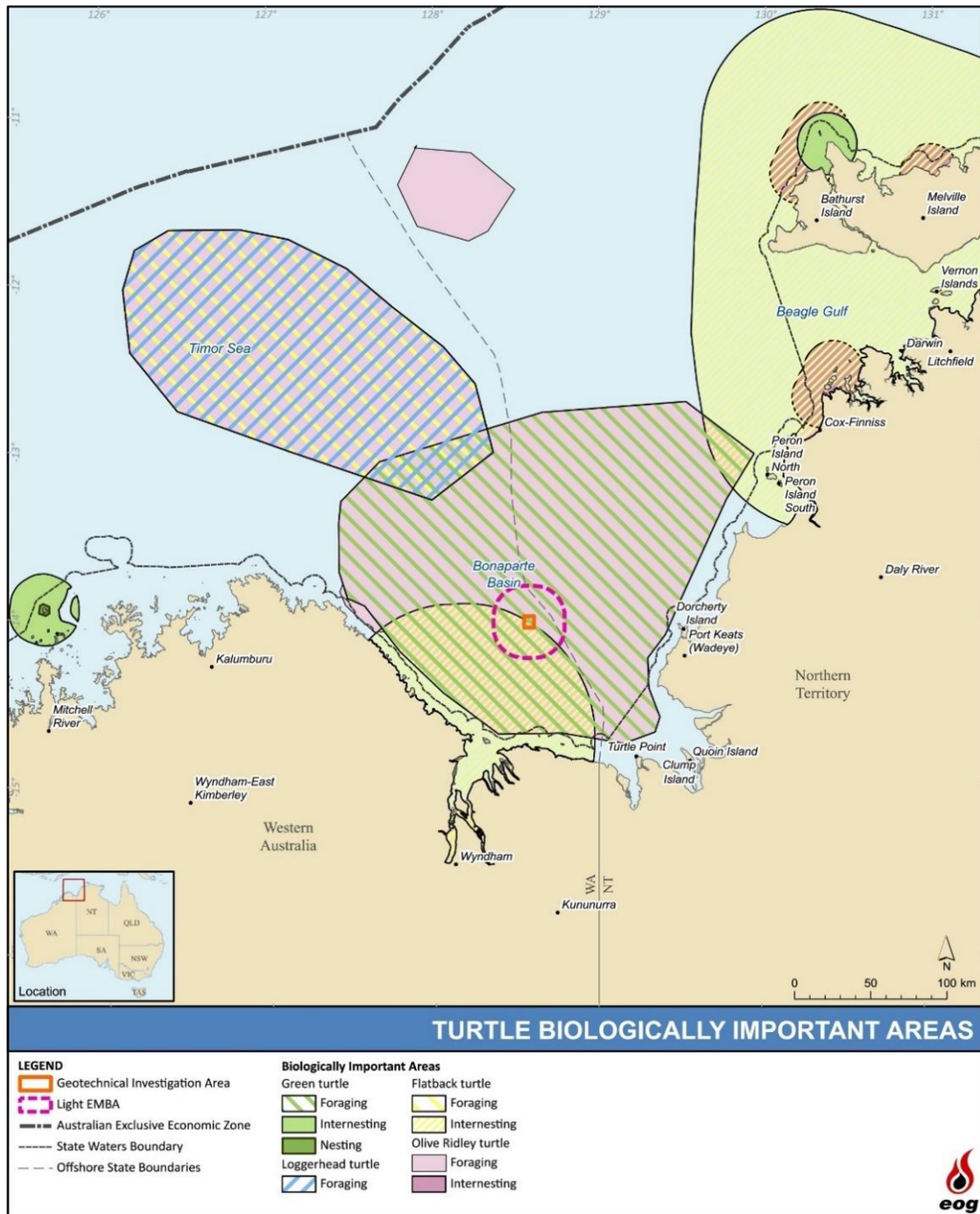


Figure 7.1 Turtle BIAs in the light EMBA

Table 7.10 Assessment of the light management options for turtle nesting beaches from the National Light Pollution Guidelines for Wildlife (DCCEEW, 2023)

Management option	Achievable?	Justification
Implement light management actions during the nesting and hatching season.	Yes	Achievable management actions are identified in this table and in Table 7.12 (adopted control measures and associated EPS).
Avoid direct light shining onto a nesting beach or out into the ocean adjacent to a nesting beach.	Yes	The nearest shoreline (and thus potential nesting location) is 75 km away on the southern coast of the JBG. As such, the vessel lighting will not shine on to the beach or the ocean adjacent to the beach.
Maintain a dune and/or vegetation screen between the nesting habitat and inland sources of light.	N/A	Not applicable to this activity.
Maintain a dark zone between turtle nesting beach and industrial infrastructure	Yes	The nearest shoreline (and thus potential nesting location) is 75 km away on the southern coast of the JBG. As such, there is a large dark zone between the coast and the activity area.
Install light fixtures as close to the ground as practicable.	No	geotechnical activity operations are conducted 24-hours a day and light is necessary for navigational and personnel safety. Lighting will be reduced to the furthest extent possible for safe operations (see Table 7.12).
Use curfews to manage lighting.	No	geotechnical activity operations are conducted 24-hours a day and light is necessary for navigational and personnel safety. Lighting will be reduced to the furthest extent possible for safe operations (see Table 7.12).
Aim lights downwards and direct them away from nesting beaches.	Yes	Where practicable, lights will be directed towards working areas for the safety of personnel (see Table 7.12).
Use flashing/intermittent lights instead of fixed beam.	No	geotechnical activity operations are conducted 24-hours a day and light is necessary for navigational and personnel safety. Lighting will be reduced to the furthest extent possible for safe operations (see Table 7.12).
Use motion sensors to turn on lights only when needed.	No	geotechnical activity operations are conducted 24-hours a day and light is necessary for navigational and personnel safety. Lighting will be reduced to the furthest extent possible for safe operations (see Table 7.12).

Management option	Achievable?	Justification
Prevent indoor lighting reaching beach.	Yes	Blinds will be lowered on portholes and windows at night where this does not interfere with safe work practices (see Table 7.12).
Limit the number of beach access areas or construct beach access such that artificial light is not visible through the access point.	N/A	Not applicable to this activity.
Work collectively with surrounding industry/private land holders to address the cumulative effect of artificial lights.	N/A	Not applicable to this activity.
Manage artificial light at sea, including on vessels, jetties, marinas and offshore infrastructure.	Yes	Achievable management actions are identified in this table and in Table 7.12 (adopted control measures and associated EPS).
Reduce unnecessary lighting at sea.	Yes	Achievable management actions are identified in this table and in Table 7.12 (adopted control measures and associated EPS).
Avoid shining light directly onto longlines and/or illuminating baits in the water.	N/A	Not applicable to this activity – no fishing is allowed from the activity vessel.
Avoid lights containing short wavelength violet/blue light.	No	The activity vessel is equipped with lighting required under legislation to identify itself to other vessels, reduce the risk of at-sea collision and provide for the safety of its crew. Most seabirds in the region are migratory, with no breeding areas (i.e., islands) within 75 km of the activity area. See Table 7.12 for adopted control and associated EPS.
Avoid white LEDs.	No	As above.
Avoid high intensity light of any colour.	No	As above.
Shield gas flares and locate inland and away from nesting beach.	N/A	Not applicable to this activity.
Industrial/port or other facilities requiring intermittent night-time light for inspections should keep the site dark and only light specific areas when required.	No	geotechnical activity operations are conducted 24-hours a day and light is necessary for navigational and personnel safety. Lighting will be reduced to the furthest extent possible for safe operations (see Table 7.12).

Management option	Achievable?	Justification
Industrial site/plant operators to use head torches.	No	geotechnical activity operations are conducted 24-hours a day and lighting of all areas is necessary for personnel safety. As such, the use of head torches is not necessary. Lighting will be reduced so far as is practicable and in accordance with maritime requirements and personnel safety. See Table 7.12 for adopted control and associated EPS.
Supplement facility perimeter security lighting with computer monitored infra-red detection systems.	N/A	Not applicable to this activity.
No light source should be directly visible from the beach.	Yes	The nearest shoreline (and thus potential nesting location) is 75 km away on the southern coast of the JBG. As such, the vessel lighting will not be visible from the beach.
Manage light from remote regional sources (up to 20 km away).	Yes	The nearest shoreline (and thus potential nesting location) is 75 km away on the southern coast of the JBG. As such, the vessel lighting will not be visible from the beach.

Fish and plankton

Fish and zooplankton may be directly or indirectly attracted to lights. Experiments using light traps have found that some fish and zooplankton species are attracted to light sources (Meekan *et al.*, 2001), with traps drawing catches from up to 90 m (Milicich *et al.*, 1992). Lindquist *et al.* (2005) concluded from a study of larval fish populations around an oil and gas platform in the Gulf of Mexico that an enhanced abundance of clupeids (herring and sardines) and engraulids (anchovies), both of which are highly photopositive, was caused by the platforms' light fields. The concentration of organisms attracted to light results in an increase in food source for predatory species and marine predators are known to aggregate at the edges of artificial light halos.

Shaw *et al.* (2002), in a similar light trap study, noted that juvenile tunas (Scombridae) and jacks (Carangidae), which are highly predatory, may have been preying upon concentrations of zooplankton attracted to the light field of the platforms. This could potentially lead to increased predation rates compared to unlit areas.

Overall, an increase in fish activity around the vessel may occur at night-time, but this is highly localised and short-term and therefore expected to have negligible impacts to the local and regional foodweb.

Marine Mammals

There is no evidence to suggest that artificial light sources adversely affect the migratory, feeding or breeding behaviours of cetaceans or dugongs. Cetaceans predominantly utilise acoustic senses to monitor their environment rather than visual sources (Simmonds *et al.*, 2004), so light is not considered to be a significant factor in cetacean behaviour or survival and will therefore have negligible impact.

Seabirds

Seabirds may be attracted to light glow at night-time. Bright lighting can disorientate birds, thereby increasing the likelihood of seabird injury or mortality through collision with the vessel, or mortality from starvation due to disrupted foraging at sea (Wiese *et al.*, 2001 in DSEWPC, 2011; Rajkhowa, 2014). This disorientation may also result in entrapment, stranding, grounding and interference with navigation (DoEE, 2020). The DoEE (2020) notes that seabird fledglings may be affected by lights up to 15 km away. Studies conducted between 1992 and 2002 in the North Sea confirmed that artificial light was the reason that birds were attracted to and accumulated around illuminated offshore infrastructure (Marquenie *et al.*, 2008) and that lighting can attract birds from large catchment areas (Wiese *et al.*, 2001). The light may provide enhanced capability for seabirds to forage at night.

The WCP for seabirds (2020) identifies light pollution as minor threat to seabirds. Vessels are listed as a problematic source of light and offshore oil platforms and flaring have also been identified as impact light sources. Artificial lighting has the potential to interfere with nocturnal breeding behaviours of some seabirds. Fledglings are more vulnerable to artificial light compared to adults, due to their naivety on their first flight (Commonwealth of Australia, 2020).

There are no seabird BIAs that are intersected by the light EMBA (Figure 7.2). Therefore, impacts to seabird breeding colonies from light emissions are not expected to occur. However, there is potential for foraging seabirds to be present at the time of the activity. Given the short duration of the activity and its distance from breeding colonies, the consequence of light emissions on seabird populations will be negligible.

Table 7.11 provides an assessment of the light management options for seabirds as outlined in Table 8 of the National Light Pollution Guidelines for Wildlife (DCCEEW, 2023). Where management options have been deemed as feasible, they have been assessed and adopted as a control measure and associated EPS have been developed (Table 7.12).

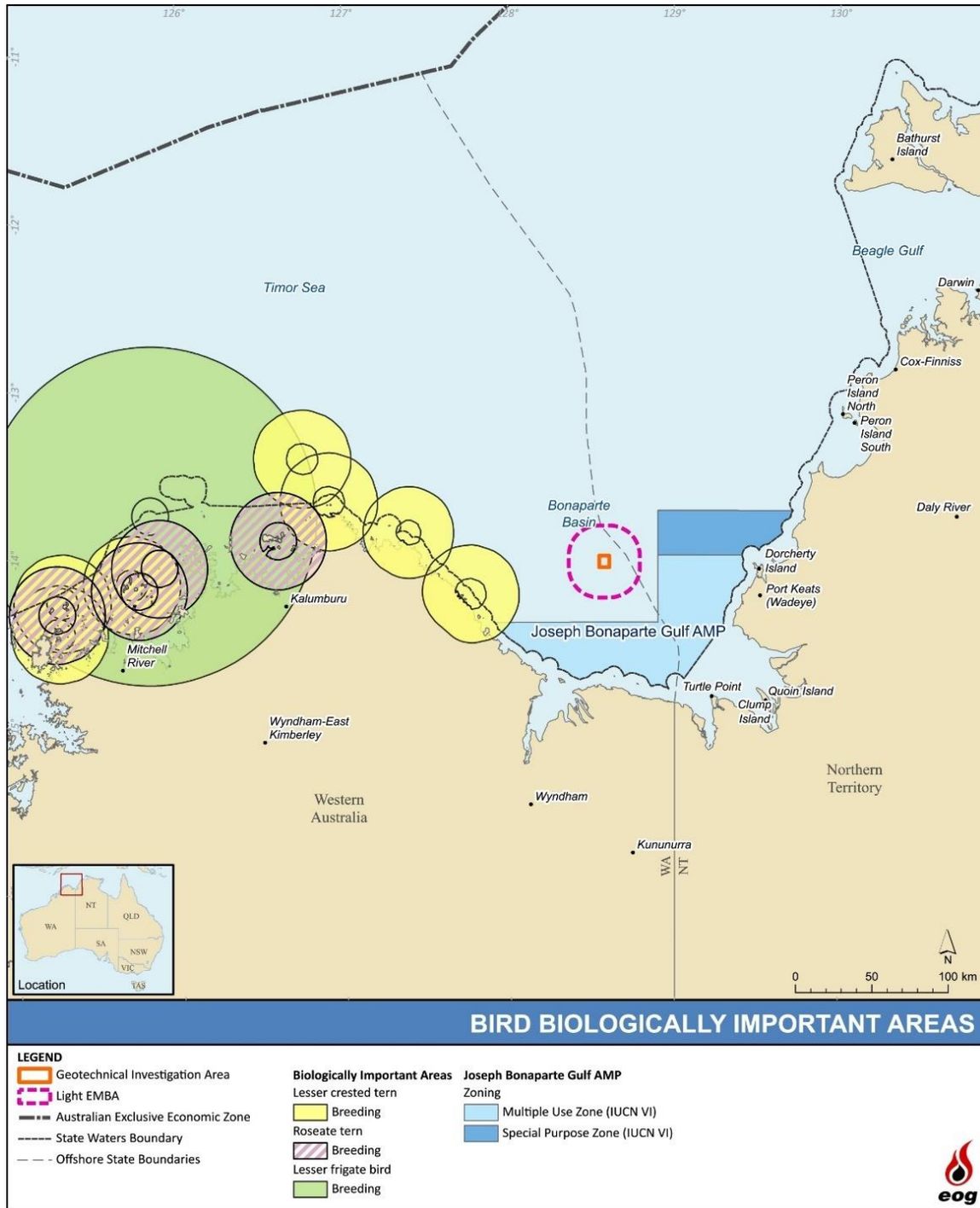


Figure 7.2 Seabird BIAs closest to the light EMBA

Table 7.11 Assessment of the light management options for seabirds from the National Light Pollution Guidelines for Wildlife (DCCEW, 2023)

Management option	Achievable?	Justification
Implement management actions during the breeding season.	Yes	Achievable management actions are identified in this table and in Table 7.12 (adopted control measures and associated EPS).
Maintain a dark zone between the rookery and the light sources.	Yes	The nearest shoreline (and thus potential rookery location) is 75 km away on the southern coast of the JBG. As such, there is a large dark zone between the rookery and the activity area.
Turn off lights during fledgling season.	No	geotechnical activity operations are conducted 24-hours a day and light is necessary for navigational and personnel safety. Lighting will be reduced to the furthest extent possible for safe operations (see Table 7.12).
Use curfews to manage lighting.	No	As above.
Aim lights downwards and direct them away from nesting areas.	Yes	Where practicable, lights will be directed towards working areas for the safety of personnel (see Table 7.12).
Use flashing/intermittent lights instead of fixed beam.	No	geotechnical activity operations are conducted 24-hours a day and light is necessary for personnel safety. Lighting will be reduced to the furthest extent possible for safe operations (see Table 7.12).
Use motion sensors to turn lights on only when needed.	No	As above.
Prevent indoor lighting reaching outdoor environment.	Yes	Blinds will be lowered on portholes and windows at night where this does not interfere with safe work practices (see Table 7.12).
Manage artificial light on jetties, wharves, marinas, etc.	N/A	Not applicable to this activity.
Reduce unnecessary outdoor, deck lighting on all vessels and permanent and floating oil and gas installations in known seabird foraging areas at sea.	Yes	Lighting will be reduced to that required for safe operations and by maritime legislative requirements (see Table 7.12)
Night fishing should only occur with minimum deck lighting.	N/A	Not applicable - fishing is not permitted from the activity vessel.

Management option	Achievable?	Justification
Avoid shining light directly onto fishing gear in the water.	N/A	Not applicable - fishing is not permitted from the activity vessel.
Ensure lighting enables recording of any incidental catch, including by electronic monitoring systems.	N/A	Not applicable - fishing is not permitted from the activity vessel.
Avoid shining light directly onto longlines and/or illuminating baits in the water.	N/A	Not applicable - fishing is not permitted from the activity vessel.
Vessels working in seabird foraging areas during breeding season should implement a seabird management plan to prevent seabird landings on the ship, manage birds appropriately and report the interaction.	N/A	The activity vessel is equipped with lighting required under legislation to identify itself to other vessels, reduce the risk of at-sea collision and provide for the safety of its crew. Most seabirds in the region are migratory, with no breeding areas (i.e., islands) within 75 km of the activity area.
Use luminaires with spectral content appropriate for the species present.	No	The activity vessel is equipped with lighting required under legislation to identify itself to other vessels, reduce the risk of at-sea collision and provide for the safety of its crew. Most seabirds in the region are migratory, with no breeding areas (i.e., islands) within 75 km of the activity area. See Table 7.12 for adopted control and associated EPS.
Avoid high intensity light of any colour.	No	As above.
Shield gas flares and locate inland and away from seabird rookeries.	N/A	Not applicable – this activity does not involve flaring.
Minimise flaring on offshore oil and gas production facilities.	N/A	Not applicable – this activity does not involve flaring.
In facilities requiring intermittent night-time inspections, turn on lights only during the time operators are moving around the facility.	N/A	The activity vessel is equipped with lighting required under legislation to identify itself to other vessels, reduce the risk of at-sea collision and provide for the safety of its crew.
Ensure industrial site/plant operators use head torches.	No	geotechnical activity operations are conducted 24-hours a day and lighting of all areas is necessary for personnel safety. As such, the use of head torches is not necessary. Lighting will be reduced so far as is practicable and in accordance with maritime requirements and personnel safety. See Table 7.12 for adopted control and associated EPS.

Management option	Achievable?	Justification
Supplement facility perimeter security lighting with computer monitored infrared detection systems.	N/A	Not applicable to this activity.
Tourism operations around seabird colonies should manage torch usage so birds are not disturbed.	N/A	Not applicable to this activity.
Design and implement a rescue program for grounded birds.	No	Due to the distance between the activity area and seabird rookeries, grounding of birds is unlikely to occur and thus a rescue program is not necessary.

Marine Parks

The light EMBA does not intersect any AMPs.

Impacts to Cultural Features

Potential light impacts relevant to cultural features are assessed earlier in this section. Negligible consequences are expected and the impacts from the activity are limited to possible temporary, localised displacement of traditional fisheries resources and culturally important species in the immediate vicinity of the geotechnical vessel.

Community

The distance of the closest point of the activity area from the nearest shoreline (75 km) and nearest town (Wadeye, 83 km) means that vessel lighting in the activity area will not be visible from land. Visual impacts to these communities from vessel lighting will not occur.

7.4.5 Impact Assessment

Table 7.12 presents the impact assessment for light emissions.

Table 7.12 Impact assessment for light emissions

Summary			
Summary of impacts	Light glow may act as an attractant to light-sensitive species (e.g., seabirds, turtles, fish, zooplankton), in turn affecting predator-prey dynamics (due to attraction to or disorientation from light).		
Extent of impacts	Localised for most marine fauna, and up to 15 km for turtle hatchlings and 20 km for seabirds.		
Duration of impacts	Temporary – short-term (duration of activity).		
Level of certainty of impacts	HIGH – the impacts of light glow on marine fauna are well known.		
Impact decision framework context	Decision type	A - good industry practice required.	
	Activity	Nothing new or unusual, represents business as usual, well understood activity, good practice is well defined.	
	Risk & uncertainty	Risks are well understood, uncertainty is minimal.	
	Stakeholder influence	No conflict with company values, no partner interest, no significant media interest.	
Defined acceptable level	The impacts of light emissions to EPBC Act-listed threatened and migratory bird species and marine turtles are not inconsistent with their in-force recovery plans or wildlife conservation plans/advice.		
Impact Consequence (inherent)			
Negligible			
Assessment of Proposed Control Measures			
Control measure	Control type	Adopt	Justification
Exclude night-time operations.	Eliminate	No	<p>EB: Eliminates impact of night-time light emissions on sensitive species (e.g., seabirds and turtles foraging at night).</p> <p>C: Would double the duration of the activity and therefore double activity costs.</p>

			<p>Ev: Increased impacts in other areas due to a longer presence on location, including increase in waste discharges, air emissions, displacement of commercial fishers. Costs of extending the activity duration outweighs the benefits given the minor impacts.</p>
Keep vessel external lighting to levels required for navigation, vessel safety and safety of deck operations (IMP-04:EPS-01).	Engineering	Yes	<p>EB: This keeps light to the minimum required to meet legislated navigation requirements.</p> <p>C: No additional activity costs. Vessel lighting is a legislative requirement for safe navigation and deck operations.</p> <p>Ev: Good practice is well defined and established in Marine Orders (Part 30 and Part 59) for vessel operating at sea. Lighting is required to provide navigational safety and meet legislative requirements. Lighting is reduced to the lowest practicable level to allow for safe work practices and legislative compliance.</p>
Lower blinds on portholes and windows at night (IMP-04:EPS-02).	Engineering	Yes	<p>EB: Reduces light spill to the marine environment.</p> <p>C: No additional cost. Involves only time to discuss this during crew inductions and in undertaking routine inspections.</p> <p>Ev: Good practice and well established in the industry. Environmental benefits can be achieved without cost.</p>
Install lighting shields.	Engineering	No	<p>EB: Reduces light spill to the marine environment through physical barriers.</p> <p>C: These are not standard fixtures on vessels. There will be significant time and cost to install these, and they may reduce safety of deck operations.</p> <p>Ev: External lighting is necessary for safe navigation and deck operations. The cost of this control measure outweighs the minimal benefit this control measure would have.</p>
Use of lighting with wavelengths that are less intrusive to marine fauna.	Engineering	No	<p>EB: Some marine fauna are less sensitive to particular light wavelengths.</p> <p>C: High cost of sourcing specialised globes.</p> <p>Ev: Lighting will be managed in accordance with the relevant Australian and international standards to ensure that personnel and vessel safety is not compromised. This control measure is unlikely to result in reduced impact due to the diversity of species present in the region; no single light wavelength can reduce risks for all fauna groups. This control measure would result in negligible benefit at a high cost.</p>
Direct vessel lighting to working areas only (IMP-04:EPS-02).	Engineering	Yes	<p>EB: Reduces light spill to the marine environment.</p> <p>C: No additional costs.</p> <p>Ev: Good practice and well established in the industry. Environmental benefits can be achieved with minimal cost.</p>

Periodically inspect lighting on-board to confirm it complies with lighting standards (IMP-04:EPS-02).	Administrative	Yes	<p>EB: Provides mechanism to inspect the implementation of control measures and their associated environmental benefits.</p> <p>C: Cost of time only.</p> <p>Ev: Good practice and well established in the industry. Environmental benefits can be achieved with minimal cost.</p>
Environmental Controls and Performance Measurement			
EPO	EPS		Measurement criteria
External vessel lighting conforms to that required by maritime safety standards.	<p>(IMP-04:EPS-01) External vessel lighting is managed in accordance with:</p> <ul style="list-style-type: none"> • AMSA Marine Orders Part 30 (Prevention of Collisions). • AMSA Marine Orders Part 59 (Offshore Support Vessel Operations). 		Vessel class certifications are current.
Lighting is reduced to limit the localised attraction of marine fauna.	<p>(IMP-04:EPS-02) Lighting is managed in accordance with the National Light Pollution Guidelines for Wildlife (DoEE) such that:</p> <ul style="list-style-type: none"> • Blinds will be lowered on all activity vessel portholes and windows at night. • Lighting is directed to working areas (rather than overboard) to minimise light spill to the ocean. • Periodically inspect lighting on-board to confirm it complies with lighting standards. 		Completed environmental checklists.
Impact Consequence (residual)			
Negligible			
<p>The consequence of light emissions is assessed as negligible because:</p> <ul style="list-style-type: none"> • The activity is short-term; • The vessel will be moving and will not be a permanent fixture; • There are no seabird breeding colonies or turtle nesting beaches within the light EMBA; • Wildlife potentially vulnerable to light (e.g., seabirds and turtles) will not be displaced from foraging habitat; and • The control measures adopted are commensurate with the inherent level of impact consequence. 			
Statement of ALARP			
<p>A 'negligible' residual impact consequence is considered to be ALARP and a 'lower order' impact. The adopted controls and associated EPS have lowered the impact to the point that any additional or alternative control measures either fail to lower the impact any further or are grossly disproportionate to the residual impact consequence.</p>			
Demonstration of Acceptability			
Policy compliance	EOG's Safety and Environmental Policy objectives are met.		
EMS compliance	Chapter 8 outlines the EP implementation strategy to be employed for this activity.		
Risk matrix standard compliance	The residual impact consequence is negligible, which is considered acceptable.		
External context	There have been no objections or claims made by relevant persons regarding light emissions.		

Legislative context	<p>The EPS align with the requirements of:</p> <ul style="list-style-type: none"> • COLREGS 1972. • Navigation Act 2012 (Cth): <ul style="list-style-type: none"> ○ Part 3 (Prevention of Collisions). ○ AMSA Marine Orders Part 21 (Safety of Navigation and Emergency Procedures). ○ AMSA Marine Orders Part 27 (Safety of Navigation and Radio Equipment). ○ AMSA Marine Orders Part 30 (Prevention of Collisions). ○ AMSA Marine Order 58 (Safe Management of Vessels). 	
Industry practice	<p>The consideration and alignment of EPS with the mitigation measures outlined in the below-listed guidelines and codes of practice demonstrates that BP EM will be implemented for this activity.</p>	
	Environmental management in the upstream oil and gas industry (IOGP-IPIECA, 2020)	<p>The EPS listed in this table meet the relevant mitigation measures listed for offshore activities with regard to:</p> <ul style="list-style-type: none"> • Light emissions - minimise external lighting to that required for navigation and safety of deck operations (IMP-05:EPS-01, -02).
	Best Available Techniques Guidance Document on Upstream Hydrocarbon Exploration and Production (European Commission, 2019)	<p>There are no guidelines specifically regarding lighting for offshore activities.</p>
	Guidelines for the conduct of offshore drilling hazard site surveys (IOGP, 2017)	<p>Not applicable. The guidelines do not discuss the impacts of light emissions on marine life.</p>
	Environmental, Health and Safety Guidelines for Offshore Oil and Gas Development (World Bank Group, 2015)	<p>The EPS listed in this table are in accordance with these guidelines with regard to:</p> <ul style="list-style-type: none"> • Ship collision (item 120). To avoid collisions with third-party vessels, offshore facilities should be equipped with navigational aids that meet national and international requirements, including navigational lights on vessels (IMP-05:EPS-01).
	APPEA CoEP (2008)	<p>The EPS for this activity meet the code's following objectives:</p> <ul style="list-style-type: none"> • To reduce the impact on cetaceans and other marine life to ALARP and an acceptable level (IMP-05:EPS-01, -02).
	Light-specific guidance	
	The National Light Pollution Guidelines for Wildlife (DCCEEW, 2023)	<p>The EPS listed in this table meet the following management actions related to activities associated with the activity vessel:</p> <ul style="list-style-type: none"> • Maintain a dark zone between the rookery and the light sources. • Aim lights downwards and direct them away from nesting areas (IMP-05:EPS-02).

		<ul style="list-style-type: none"> Prevent indoor light reaching outdoor environment (IMP-05:EPS-02). Reduce unnecessary outdoor, deck lighting on all vessels in known seabird foraging areas at sea (IMP-05:EPS-02). <p>An assessment of the activity against the management actions of these guidelines is included in Table 7.10 for turtles and Table 7.11 for seabirds.</p>
Environmental context	MNES	
	AMPs	The light EMBA does not intersect any AMPs.
	Ramsar wetlands	Localised and temporary light emissions will not reach any Ramsar wetlands.
	TECs	Localised and temporary light emissions will not reach any TECs.
	Nationally threatened and migratory species	The activity will be managed in a manner such that nationally threatened and migratory species will not be impacted by localised and temporary light emissions.
	Other matters	
	Cultural features	Potential impacts to cultural features are assessed as having negligible consequences.
	KEFs	Localised and temporary light emissions will not reach any KEFs.
	NIWs	Localised and temporary light emissions will not reach any NIWs.
	State marine parks	Light emissions will not reach any state marine parks.
	Species Conservation Advice / Recovery Plans / Threat Abatement Plans	<p>Table 7.9 demonstrates that light emissions will not be inconsistent with the objectives of the Recovery Plan for Marine Turtles 2017-2027 (DoEE, 2017c).</p> <p>The EPS outlined within this table mitigate the risk of artificial light on seabirds identified as a threat by the WCP for seabirds (Commonwealth of Australia, 2020).</p>
ESD principles	The EIA presented throughout this EP demonstrates that ESD principles (a), (b), (c) and (d) are met (noting that principle (e) is not relevant).	
Statement of Acceptability	<p>EOG considers the impacts from light emissions to be acceptable because:</p> <ul style="list-style-type: none"> It will adhere to the company's Safety & Environmental Policy; The residual consequence rating is negligible; An Implementation Strategy (described in Chapter 8) is in place to ensure the EPS are achieved. Input from engagement with relevant persons has been considered and incorporated into the design of the activity; Relevant legislation and industry best practice will be complied with; Light emissions will not have long-term or significant impacts on MNES; Potential impacts to cultural features are assessed as having negligible consequences; 	

	<ul style="list-style-type: none"> • The management of lighting is not inconsistent with the aims of recovery plans/conservation plans/advice that are in force for EPBC Act-listed threatened and migratory species; • The management of lighting is not inconsistent with the aims of relevant marine reserve management plans; and • The management of lighting is not inconsistent with ESD principles.
Environmental Monitoring	
<ul style="list-style-type: none"> • None. 	
Record Keeping	
<ul style="list-style-type: none"> • Vessel class certification. • Completed environmental inspections checklists. 	<ul style="list-style-type: none"> • Induction presentation. • Induction attendance sheet. • Incident reports.

7.5 IMPACT 5 – Routine Emissions – Atmospheric

7.5.1 Hazard

The use of fuel to power the geotechnical vessel engines, generators, mobile and fixed plant and equipment, will result in emissions of greenhouse gases (GHG) such as carbon dioxide (CO₂), methane (CH₄) and nitrous oxide (N₂O), along with non-GHG such as sulphur oxides (SO_x) and nitrogen oxides (NO_x).

The following activities generate atmospheric emissions:

- Combustion of MDO from the vessel engines, generators and fixed and mobile deck equipment;
- When transferring dry bulk products used for drilling (e.g., barite, bentonite), tank venting is necessary to prevent tank overpressure. The vent air will contain minor quantities of product particles, which will suspend in the air or settle on the sea surface.

7.5.2 Known and Potential Environmental Impacts

The known and potential environmental impacts of atmospheric emissions are:

- Localised and temporary decrease in air quality due to gaseous emissions and particulates from MDO combustion; and
- Addition of GHG to the atmosphere (influencing climate change).

7.5.3 EMBA

The EMBA for atmospheric emissions associated is the local air shed, likely to be within hundreds of meters of the activity vessels, both horizontally and vertically.

Receptors that may occur within this EMBA, either as residents or migrants, are seabirds, some of which may be culturally important.

7.5.4 Evaluation of Environmental Impacts

Localised and temporary decrease in air quality from diesel combustion

The combustion of MDO fuel can create continuous or discontinuous plumes of particulate matter (soot or black smoke) and the emission of non-GHG, such as SO_x and NO_x. Inhaling this particulate matter can cause or exacerbate health impacts to humans exposed to the particulate matter, such as offshore project personnel or residents of nearby towns (e.g., respiratory illnesses such as asthma) depending on the amount of particles inhaled. Similarly, the inhalation of particulate

matter may affect the respiratory systems of fauna. In the activity area, this is limited to seabirds overflying the vessel/s.

Particulate matter released from the activity vessels is not likely to impact on the health or amenity of the nearest human coastal settlements (e.g., Port Keats (Wadeye) (NT) or Wyndam (WA)), as offshore winds will rapidly disperse and dilute particulate matter. This rapid dispersion and dilution will also ensure that seabirds are not exposed to concentrated plumes of particulate matter from vessel exhaust points and therefore has a negligible impact consequence.

Contribution to the GHG effect

The use of fuel to power engines, generators and any mobile/fixed plant will result in gaseous emissions of GHG such as carbon dioxide (CO₂), methane (CH₄) and nitrous oxide (N₂O). While these emissions add to the GHG load in the atmosphere, which adds to global warming potential, they are tiny on a regional, national and global scale, representing an insignificant contribution to overall GHG emissions and therefore has a negligible impact consequence. The activity is similar to other shipping activities contributing to the accumulation of GHG in the atmosphere.

Tank venting

Tank venting is a necessary safety control, and any dust emissions will be negligible and limited to the immediate vicinity of the activity vessels. The quantities of gaseous emissions are relatively small and will quickly dissipate into the surrounding atmosphere. Air emissions will be similar to other vessels operating in the region for both petroleum and non-petroleum activities.

Impacts to Cultural Features

Potential atmospheric impacts relevant to cultural features are assessed earlier in this section. Negligible consequences are expected and the impacts from the activity are limited to possible temporary, localised displacement of culturally important bird species in the immediate vicinity of the geotechnical vessel.

7.5.5 Impact Assessment

Table 7.13 presents the impact assessment for atmospheric emissions.

Table 7.13 Impact assessment from atmospheric emissions

Summary		
Summary of Impacts	Decrease in air quality due to gaseous emissions and particulates from diesel combustion and contribution to the incremental build-up of GHG in the atmosphere (influencing climate change).	
Extent of impacts	Localised (local air shed for air quality), widespread (for GHG).	
Duration of impacts	Temporary (duration of activity) – emissions are rapidly dispersed and diluted.	
Level of certainty of impact	HIGH – the impacts of atmospheric emissions are well known.	
Impact decision framework context	Decision type	A - good industry practice required.
	Activity	Nothing new or unusual, represents business as usual, well understood activity, good practice is well defined.
	Risk & uncertainty	Risks are well understood, uncertainty is minimal.

	Stakeholder influence	No conflict with company values, no partner interest, no significant media interest.	
Defined acceptable level	Atmospheric emissions are managed in accordance with legislated requirements.		
Impact Consequence (inherent)			
Negligible			
Assessment of Proposed Control Measures			
Control measure	Control type	Adopt	Justification
No incineration of wastes from vessels during the activity.	Eliminate	No	<p>EB: Eliminates a source of atmospheric emissions.</p> <p>C: Increased health risk from long-term onboard storage of wastes. If shore transfers are involved, there is an increase in fuel usage and other routine discharges and emissions.</p> <p>Ev: Health and safety risks outweigh the benefit given the high energy offshore locations. The low cost of onboard incinerations outweighs the high cost of transporting waste to shore.</p>
Use incinerators and engines with higher environmental efficiency.	Substitution	No	<p>EB: Reduces the volume of emissions and improves air quality.</p> <p>C: Activity vessel is not yet contracted, so it is unreasonable to commit a contractor to potentially swapping out equipment, likely at significant cost.</p> <p>Ev: Cost to implement control measure is disproportionate to the low environmental benefit.</p>
Use low sulphur (<0.5% m/m) MDO (IMP-05:EPS-01).	Engineering	Yes	<p>EB: Reduces SOx emissions to the environment. This has been a MARPOL requirement since the start of 2020.</p> <p>C: Some additional cost, but this is factored into the vessel contract.</p> <p>Ev: Environmental benefits can be achieved with little additional cost.</p>
Implementation of a PMS for combustion equipment (IMP-05:EPS-02).	Engineering	Yes	<p>EB: Reduces the volume of emissions.</p> <p>C: Negligible; maintenance is part of routine vessel operations.</p> <p>Ev: Benefits of ensuring efficient vessel combustion outweighs the negligible cost.</p>
IAPP certification (IMP-05:EPS-03).	Engineering	Yes	<p>EB: Reduces the volume of emissions.</p> <p>C: Negligible; certification and re-certification costs are factored into routine vessel operations.</p> <p>Ev: Benefits of ensuring vessels comply with emissions reduction standards outweighs the negligible cost.</p>

SEEMP (IMP-05:EPS-04).	Engineering	Yes	<p>EB: Improved energy efficiency reduces the volume of emissions.</p> <p>C: Negligible; certification and re-certification costs are factored into routine vessel operations.</p> <p>Ev: Benefits of ensuring vessels comply with emissions reduction standards outweighs the negligible cost.</p>
Ozone Depleting Substances (ODS) procedure (IMP-05:EPS-05).	Engineering	Yes	<p>EB: Reduces emissions associated with global warming.</p> <p>C: Negligible; maintenance of equipment with ODS potential (e.g., HVAC) is part of routine vessel operations.</p> <p>Ev: Benefits of ensuring vessels comply with ODS reduction standards outweighs the negligible cost.</p>
Waste incineration managed in accordance MARPOL and Marine Orders (IMP-05:EPS-06, -07, -08).	Engineering	Yes	<p>EB: Reduced impacts to air quality.</p> <p>C: Negligible; waste incineration in accordance with MARPOL requirements is part of routine vessel operations.</p> <p>Ev: Benefits of ensuring vessels comply with MARPOL requirements outweighs the negligible cost.</p>
Monitor fuel use (IMP-05:EPS-09).	Administrative	Yes	<p>EB: May minimise excessive fuel use and associated air emissions by rapidly detecting abnormalities with fuel consumption patterns.</p> <p>C: Negligible; such monitoring is part of routine vessel operations.</p> <p>Ev: Benefits of avoiding excessive fuel consumption and unnecessary air emissions outweighs the minimal cost.</p>

Environmental Controls and Performance Measurement

EPO	EPS	Measurement criteria
Combustion systems operate in accordance with MARPOL Annex VI (Prevention of Air Pollution from Ships) requirements.	(IMP-05:EPS-01) Only low-sulphur (<0.5% m/m) MDO will be used in order to minimise SOx emissions.	Bunker receipts verify the use of low-sulphur marine grade diesel.
	(IMP-05:EPS-02) All combustion equipment is maintained in accordance with the PMS (or equivalent).	PMS records verify that combustion equipment is maintained to schedule.
	(IMP-05:EPS-03) Vessels >400 gross tonnes possess equipment, systems, fittings, arrangements and materials that comply with the applicable requirements of MARPOL Annex VI.	IAPP Certificate is current.

	(IMP-05:EPS-04) Vessels >400 gross tonnes and involved in an international voyage implement their SEEMP to monitor and reduce air emissions.	SEEMP records verify energy efficiency records have been adopted.
	(IMP-05:EPS-05) Vessels >400 gross tonnes must ensure that firefighting and refrigeration systems are managed to minimise ODS.	ODS record book is available and current.
Solid combustible waste will only be burned within an incinerator, and only if logistics don't allow for the timely removal of waste from the vessel.	(IMP-05:EPS-06) Only a MARPOL VI-approved incinerator is used to incinerate solid combustible waste (food waste, paper, cardboard, rags, plastics).	IMO incinerator certificate verifies the incinerator meets MARPOL requirements.
	(IMP-05:EPS-07) Incineration is only conducted when the vessel is >12 nm from the shore.	Activity-specific discharges and emissions register indicates no incineration within 12 nm of the shore.
	(IMP-05:EPS-08) Oil and other noxious liquid substances will not be incinerated.	The Oil Record Book and Garbage Record Book verify that waste oil and other noxious liquid substances are transferred to shore for disposal.
Fuel use will be measured, recorded and reported.	(IMP-05:EPS-09) Fuel use will be measured, recorded and reported for abnormal consumption, and in the event of abnormal fuel use, corrective action is taken to minimise air pollution.	Fuel use is recorded in the daily operations reports.
Impact Consequence (residual)		
Negligible		
The consequence of atmospheric emissions is assessed as negligible because: <ul style="list-style-type: none"> • The activity is of a temporary nature; • The activity area is located in a high energy offshore environment and air emissions will not impact on air quality in coastal towns; • The quantities of gaseous emissions are relatively small and will dissipate into the surrounding atmosphere; and • Management of atmospheric emissions will comply with legislated requirements. 		
Demonstration of ALARP		
A 'negligible' residual impact consequence is considered to be ALARP and a 'lower order' impact. The adopted controls and associated EPS have lowered the impact to the point that any additional or alternative control measures either fail to lower the impact any further or are grossly disproportionate to the residual impact consequence.		
Demonstration of Acceptability		
Policy compliance	EOG's Safety and Environmental Policy objectives are met.	
EMS compliance	Chapter 8 outlines the EP implementation strategy to be employed for this activity.	
Risk matrix standard compliance	The residual impact consequence is negligible, which is considered acceptable.	

Engagement	There have been no objections or claims from relevant person regarding air emissions.	
Legislative context	<p>The EPS align with the requirements of:</p> <ul style="list-style-type: none"> • Navigation Act 2012 (Cth): <ul style="list-style-type: none"> ○ Chapter 4 (Prevention of Pollution). ○ AMSA Marine Order Part 79 (Marine pollution prevention – air pollution). • Protection of the Sea (Prevention of Pollution by Ships) Act 1983 (Cth): <ul style="list-style-type: none"> ○ Part IIID (Prevention of Air Pollution). ○ AMSA Marine Orders Part 97 (Air Pollution), enacting MARPOL Annex VI (especially Regulations 6, 14, 16). • National Greenhouse and Energy Reporting Act 2007 (Cth). 	
Industry practice	The consideration and alignment of EPS with the mitigation measures outlined in the below-listed codes of practice and guidelines demonstrates that BPEM will be implemented for this activity.	
	Environmental management in the upstream oil and gas industry (IOGP-IPIECA, 2020)	<p>The EPS listed in this table meet the relevant mitigation measures listed for offshore activities with regard to:</p> <ul style="list-style-type: none"> • Section 4.4.3 - Combustion emissions; <ul style="list-style-type: none"> ○ Use of high efficiency equipment to minimise power demand (IMP-06: EPS-04). ○ Selection of low sulphur diesel (IMP-06: EPS-01). ○ Regular plant maintenance (IMP-06: EPS-02). ○ Regular maintenance and emission control devices on vehicles and machinery (IMP-06: EPS-02).
	Best Available Techniques Guidance Document on Upstream Hydrocarbon Exploration and Production (European Commission, 2019)	The EPS listed in this table meet these guidelines for offshore activities with regard to management of fugitive emissions (item 22). The BAT are met for the activity vessels.
	Guidelines for the conduct of offshore drilling hazard site surveys (IOGP, 2017)	Not applicable. The guidelines do not discuss the impacts of atmospheric emissions on marine life.
	Environmental, Health and Safety Guidelines for Offshore Oil and Gas Development (World Bank Group, 2015)	<p>Guidelines met with regard to:</p> <ul style="list-style-type: none"> • Air emissions (item 11). The overall objective to reduce air emissions (all IMP-07 EPS except EPS-07). • Air emissions (item 12). During equipment selection, air emission specifications should be taken into account, as should the use of very low sulphur content fuels and/or natural gas (IMP-06: EPS-01).
	APPEA CoEP (2008)	<p>The EPS for this activity meet the code's following objectives:</p> <ul style="list-style-type: none"> • To reduce GHG emissions to ALARP and an acceptable level (All IMP-07 EPS).

Environmental context	MNES	
	AMPs	Atmospheric emissions do not directly affect nearby AMPs.
	Ramsar wetlands	Atmospheric emissions do not directly affect any Ramsar wetlands.
	TECs	Atmospheric emissions do not directly affect any TECs.
	Nationally threatened and migratory species	Atmospheric emissions do not directly affect threatened or migratory species.
	Other matters	
	Cultural features	Atmospheric emissions do not directly affect any cultural features.
	KEFs	Atmospheric emissions do not directly affect any KEFs.
	NIWs	Atmospheric emissions do not directly affect any NIWs.
	State marine parks	Atmospheric emissions do not directly affect any state marine parks.
	Species Conservation Advice / Recovery Plans / Threat Abatement Plans	<p>The Recovery Plans and Conservation Advice for the blue, sei and fin whales list climate change as a key threat, though the most pervasive threats are whaling, vessel strike and entanglement.</p> <p>The Recovery Plan for Marine Turtles in Australia lists climate change as a key threat. Atmospheric emissions resulting from the activity are not inconsistent with this recovery plan.</p> <p>The Wildlife Conservation Plan for Seabirds (Commonwealth of Australia, 2020) lists climate variability and change as a threat, though none of the seabirds presented in section 5.4.7 are listed as being of high risk from exposure to climate change.</p>
ESD principles	The EIA presented throughout this EP demonstrates that ESD principles (a), (b), (c) and (d) are met (noting that principle (e) is not relevant).	
Statement of acceptability	<p>EOG considers the impacts from atmospheric emissions to be acceptable because:</p> <ul style="list-style-type: none"> • It will adhere to the company's Safety & Environmental Policy; • The residual consequence rating is negligible; • An Implementation Strategy (described in Chapter 8) is in place to ensure the EPS are achieved. • Input from engagement with relevant persons has been considered and incorporated into the design of the activity; • Relevant legislation and industry best practice will be complied with; • Atmospheric emissions from the activity will not have long-term or significant impacts on MNES; 	

	<ul style="list-style-type: none"> • The management of air emissions will ensure it is not inconsistent with the aims of recovery plans/conservation plans/advice that are in force for EPBC Act-listed threatened and migratory species; • The management of air emissions will ensure it is not inconsistent with the aims of relevant marine reserve management plans; and • The management of air emissions will ensure it is not inconsistent with ESD principles.
Environmental Monitoring	
<ul style="list-style-type: none"> • Fuel use. 	
Record Keeping	
<ul style="list-style-type: none"> • Vessel PMS records. • Vessel fuel use records. • Vessel bunkering receipts. • Waste manifests (for incineration). 	<ul style="list-style-type: none"> • ODS record book. • Oil record book. • Garbage record book. • Activity-specific discharges and emissions register.

7.6 IMPACT 6 – Routine Discharges – Putrescible Waste

7.6.1 Hazard

The generation of food waste (putrescible waste) from the vessel galley will result in the overboard discharge of this waste. The average volume of putrescible waste discharged overboard depends on the number of Persons on Board (POB) at any time, and the types of meals prepared.

A typical geotechnical vessel is likely to have up to 50 POB. NERA (2018) estimates the volume of putrescible waste to be in the order of 1-2 kg per person per day. Assuming 50 people work on the activity vessel, an estimated 100 kg of putrescible waste may be generated and discharged overboard daily.

7.6.2 Known and Potential Environmental Impacts

The known and potential environmental impacts of putrescible waste discharges are:

- Temporary and localised increase in the nutrient content of waters surrounding the discharge point; and
- An associated increase in scavenging behaviour of marine fauna and seabirds (at the sea surface or within the water column).

7.6.3 EMBA

The EMBA for putrescible waste discharges is likely to be the top 10 m of the water column and a 100 m radius from the discharge point. This is based on modelling of continuous wastewater discharges undertaken by Woodside for its Torosa South-1 drilling program (in the Scott Reef complex, WA).

In addition to the quality of the receiving waters, receptors that may occur within this EMBA, either as residents or migrants, are:

- Pelagic fauna (plankton, fish, cetaceans and turtles); and
- Avifauna.

Cultural features known to, or which may, occur within the EMBA include:

- Sea country;
- Submerged historic landscapes;
- Traditional fisheries resources (including fish, turtles, dugong, shellfish and other marine life); and
- Culturally important species (including turtles, dugong, dolphins, crocodiles and whales).

7.6.4 Evaluation of Environmental Impacts

The overboard discharge of macerated food wastes creates a localised and temporary increase in the nutrient load of near-surface waters. This in turn acts as a food source for scavenging marine fauna and/or seabirds, whose numbers may temporarily increase as a result. The rapid consumption of putrescible waste by scavenging fauna, and its physical and microbial breakdown, ensures that the impacts of such discharges are insignificant and therefore have a negligible impact consequence.

Impacts to Cultural Features

Potential atmospheric impacts relevant to cultural features are assessed earlier in this section. Negligible consequences are expected and the impacts from the activity are limited to possible temporary, localised displacement of culturally important bird species in the immediate vicinity of the geotechnical vessel.

7.6.5 Impact Assessment

Table 7.14 presents the impact assessment for putrescible waste discharges.

Table 7.14 Impact assessment for putrescible waste discharges

Summary		
Summary of impacts	Increase in nutrient content of near-surface waters around the discharge point, which may lead to an increase of scavenging behaviour of pelagic fish and seabirds.	
Extent of impacts	Localised – up to 100 m horizontally and 10 m vertically from the discharge point.	
Duration of impacts	Intermittent and temporary – until the discharge is completely consumed (likely to be several hours).	
Level of certainty of impacts	HIGH – the impacts of putrescible waste discharges on marine fauna are well known.	
Impact decision framework context	Decision type	A - good industry practice required.
	Activity	Nothing new or unusual, represents business as usual, well understood activity, good practice is well defined.
	Risk & uncertainty	Risks are well understood, uncertainty is minimal.
	Stakeholder influence	No conflict with company values, no partner interest, no significant media interest.
Defined acceptable level	Putrescible waste discharges to sea meet legislated requirements such that there are no adverse impacts to biodiversity, ecological integrity or human health.	
Impact Consequence (inherent)		
Negligible		

Assessment of Proposed Control Measures			
Control measure	Control type	Adopt	Justification
Store all putrescible waste onboard for onshore disposal.	Eliminate	No	<p>EB: Eliminates decreased water quality and scavenging behaviour by marine fauna.</p> <p>C: Additional cost due to onshore disposal, additional fuel usage required to transfer wastes to shore, increased health and safety risk involved with storing organic wastes onboard.</p> <p>Ev: Cost is disproportionate to the minor consequence and the fact that the discharges are permitted under legislation.</p>
GMP (IMP-06: EPS-01).	Engineering	Yes	<p>EB: Reduces probability of garbage being inappropriately discharged to sea, reducing potential impacts to fauna.</p> <p>C: Negligible; part of routine vessel operations.</p> <p>Ev: Benefits of ensuring responsible and compliant garbage handling outweighs negligible cost.</p>
Putrescible waste is treated as per MARPOL Annex V requirements prior to discharge (IMP-06: EPS-02, -03, -04, -05).	Engineering	Yes	<p>EB: Reduces probability of putrescible waste being inappropriately discharged to sea, reducing potential impacts to fauna.</p> <p>C: Negligible; part of routine vessel operations. Occasional high costs of replacing the macerator.</p> <p>Ev: Benefits of ensuring responsible and compliant putrescible waste handling outweighs minimal costs.</p>
Environmental induction for vessel crew (IMP-06: EPS-06).	Administrative	Yes	<p>EB: Reduced likelihood of inappropriate waste disposal to the sea.</p> <p>C: Negligible; part of routine vessel operations.</p> <p>Ev: Environmental benefits can be achieved with little additional cost.</p>
Environmental Performance Objectives and Measurement			
EPO	EPS	Measurement criteria	
Discharge of putrescible waste to sea only.	(IMP-06: EPS-01) A MARPOL Annex V-compliant GMP is in place (for vessels >100 GRT tonnes or certified to carry 15 persons or more) that sets out the procedures for minimising, collecting, storing, processing and discharging garbage.	A GMP is in place, readily available onboard and kept current.	
	(IMP-06: EPS-02) A macerator is on board the vessels, functional, in use and set to macerate putrescible waste to a particle size ≤ 25 mm using to ensure rapid breakdown upon discharge.	PMS records verify that the macerator is functional and regularly maintained or replaced.	
	(IMP-06: EPS-03) Records of food waste disposal to be maintained in a Garbage Record Book.	A Garbage Record Book is in place and verifies waste discharge locations and volumes.	

	<p>(IMP-06: EPS-04) Macerated putrescible waste (≤ 25 mm) is only discharged overboard when the vessel is >3 nm from the shoreline.</p> <p>(IMP-06: EPS-05) Un-macerated putrescible waste is only discharged overboard when the vessel is >12 nm from the shoreline.</p> <p>(IMP-06: EPS-06) Waste management and housekeeping requirements are communicated to all vessel crew to ensure discharges are in accordance with MARPOL Annex V.</p>	Vessel induction includes waste management requirements.
Impact Consequence (residual)		
Negligible		
<p>The consequence of putrescible waste discharges is assessed as negligible because of:</p> <ul style="list-style-type: none"> • The temporary duration of the activity; • The intermittent nature of the discharge; • The small discharge volumes; • Maceration of the waste prior to discharge; • High dilution and dispersal factor in open waters; • The long distance from shore; • Rapid consumption by fauna; • High biodegradability and low persistence of the waste; and • The absence of sensitive habitats in the activity area. 		
Demonstration of ALARP		
<p>A 'negligible' residual impact consequence is considered to be ALARP and a 'lower order' impact. The adopted controls and associated EPS have lowered the impact to the point that any additional or alternative control measures either fail to lower the impact any further or are grossly disproportionate to the residual impact consequence.</p>		
Demonstration of Acceptability		
Policy compliance	EOG's Safety and Environmental Policy objectives are met.	
EMS compliance	Chapter 8 outlines the EP implementation strategy to be employed for this activity.	
Risk matrix standard compliance	The residual impact consequence is negligible, which is considered acceptable.	
External context	No objections or claims have been made by relevant persons with regard to putrescible waste discharges.	
Legislative context	<p>The EPS align with the requirements of:</p> <ul style="list-style-type: none"> • Navigation Act 2012 (Cth): <ul style="list-style-type: none"> ○ Chapter 4 (Prevention of Pollution). ○ AMSA Marine Order 95 (Marine Pollution Prevention - garbage). • Protection of the Sea (Prevention of Pollution from Ships) Act 1983 (Cth): <ul style="list-style-type: none"> ○ Section 26F (which implements MARPOL Annex V). 	

Industry practice	The consideration and alignment of EPS with the mitigation measures outlined in the below-listed codes of practice and guidelines demonstrates that BPEM will be implemented for this activity.	
	Environmental management in the upstream oil and gas industry (IOGP-IPIECA, 2020)	<p>The EPS listed in this table meet the relevant mitigation measures listed for offshore activities with regard to:</p> <ul style="list-style-type: none"> Section 4.5.1 - organic (food) waste from the kitchen should, at a minimum, be macerated to <25 mm prior to discharge to sea, in compliance with MARPOL Annex V requirements (IMP-07: EPS-03 and -04).
	Best Available Techniques Guidance Document on Upstream Hydrocarbon Exploration and Production (European Commission, 2019)	<p>The EPS listed in this table meet these guidelines for offshore activities with regard to:</p> <ul style="list-style-type: none"> Environmental monitoring (item 26). The BAT are met for the activity with regard to monitoring waste streams.
	Guidelines for the conduct of offshore drilling hazard site surveys (IOGP, 2017)	Not applicable. The guidelines do not discuss the impacts of putrescible waste discharges on marine life.
	Environmental, Health and Safety Guidelines for Offshore Oil and Gas Development (World Bank Group, 2015)	<p>Guidelines met with regard to:</p> <ul style="list-style-type: none"> Other waste waters (item 44). Food waste from the kitchen should, at a minimum, be macerated to acceptable levels and discharged to sea, in compliance with MARPOL requirements (IMP-07: EPS-04).
	APPEA CoEP (2008)	<p>The EPS for this activity meet the code's following objectives:</p> <ul style="list-style-type: none"> To reduce the volume of wastes produced to ALARP and to an acceptable level.
Environmental context	MNES	
	AMPs	Putrescible waste discharges will not impact the conservation values of nearby AMPs.
	Ramsar wetlands	Putrescible waste discharges will not intersect any Ramsar wetlands.
	TECs	Putrescible waste discharges will not intersect any TECs.
	Nationally threatened and migratory species	Putrescible waste discharges do not have any significant impacts on threatened or migratory species.
	Other matters	
	Cultural features	Potential impacts to cultural features are assessed as having negligible consequences.

	KEFs	Putrescible waste discharges will not intersect any KEFs.
	NIWs	Putrescible waste discharges will not intersect any NIWs.
	State marine parks	This hazard does not intersect any state marine parks.
	Species Conservation Advice / Recovery Plans / Threat Abatement Plans	The discharge of putrescible waste does not compromise the specific objectives or actions (regarding marine pollution) of any of the species Recovery Plans, Conservation Management Plans or Conservation Advice referenced in this EP.
ESD principles	The EIA presented throughout this EP demonstrates that ESD principles (a), (b), (c) and (d) are met (noting that principle (e) is not relevant).	
Statement of acceptability	<p>EOG considers the impacts from putrescible waste discharges to be acceptable because:</p> <ul style="list-style-type: none"> • It will adhere to the company's Safety & Environmental Policy; • The residual consequence rating is negligible; • An Implementation Strategy (described in Chapter 8) is in place to ensure the EPS are achieved. • Input from engagement with relevant persons has been considered and incorporated into the design of the activity; • Relevant legislation and industry best practice will be complied with; • Putrescible waste discharges will not have long-term or significant impacts on MNES; • Putrescible waste discharges will not have long-term or significant impacts on cultural features; • Putrescible waste discharges are not inconsistent with the aims of recovery plans/conservation plans/advice that are in force for EPBC Act-listed threatened and migratory species; • Putrescible waste discharges are not inconsistent with the aims of relevant marine reserve management plans; and • The management of putrescible waste discharges is not inconsistent with ESD principles. 	
Environmental Monitoring		
<ul style="list-style-type: none"> • Volume/weight of non-macerated waste sent ashore. 		
Record Keeping		
<ul style="list-style-type: none"> • GMP. • PMS records. • Garbage Record Book. • Training matrix. • Induction records. 		

7.7 IMPACT 7 – Routine Discharges – Sewage and Grey Water

7.7.1 Hazard

The use of ablution, laundry and galley facilities by vessel crew will result in the discharge of sewage and grey water. The composition of sewage and grey water (when untreated) may include:

- Particulate matter – such as solids composed of floating, settleable, colloidal and dissolved matter, substances that affect aspects of aesthetics such as ambient water colour, the presence of surface slicks/sheens and odour.
- Chemical contaminants – including:
 - Nutrients (e.g., ammonia, nitrite, nitrate and orthophosphate);
 - Organics (e.g., volatile and semi-volatile organic compounds, oil and grease, phenols, endocrine disrupting compounds); and
 - Inorganics (e.g., hydrogen sulphide, metals and metalloids, surfactants, phthalates, residual chlorine);
- Biological pathogens – including bacteria, viruses, protozoa and parasites.

AMSA (2016) states that most large vessels generate 5-15 m³ wastewater/day, the majority of which is grey water (wastewater from showers, laundry, galley and wash basins). NERA (2017) estimates that the total volumes of sewage and grey water typically generated at offshore facilities range between 0.04 and 0.45 m³ per person per day. Assuming 50 people working on the activity vessels, this equates to between 2.0 and 22.5 m³ of sewage and grey water generated and discharged daily.

7.7.2 Known and Potential Environmental Impacts

The known and potential environmental impact of treated sewage and grey water discharges is:

- Temporary and localised increase in the nutrient content of surface waters around the vessels; and
- An associated increase in scavenging behaviour of marine fauna and seabirds (at the sea surface or in the water column).

7.7.3 EMBA

The EMBA for sewage and grey water discharges associated with vessel activities is likely to be the top 10 m of the water column and a 50 m radius from the discharge point. This is based on modelling of continuous wastewater discharges (including treated sewage and greywater) undertaken by Woodside for its Torosa South-1 drilling program (in the Scott Reef complex), which found:

- Rapid horizontal dispersion of discharges occurs due to wind-driven surface water currents;
- Vertical discharge is limited to about the top 10 m of the water column due to the neutrally buoyant nature of the discharge; and
- A concentration of a component within the discharge stream is reduced to 1% of its original concentration at no less than 50 m from the discharge point under any condition (Woodside, 2008).

In addition to the quality of the receiving waters, receptors that may occur within this EMBA, either as residents or migrants, are:

- Pelagic fauna (plankton, fish, cetaceans and turtles); and
- Seabirds.

Cultural features known to, or which may, occur within the EMBA include:

- Sea country;
- Submerged historic landscapes;
- Traditional fisheries resources (including fish, turtles, dugong, shellfish and other marine life); and
- Culturally important species (including turtles, dugong, dolphins, crocodiles and whales).

7.7.4 Evaluation of Environmental Impacts

Water quality

Nutrients in sewage, such as phosphorus and nitrogen, may contribute to eutrophication of receiving waters (although usually only still, calm, inland waters), causing algal blooms, which can degrade aquatic habitats by reducing light levels and producing certain toxins, some of which are harmful to marine life and humans. Given the tidal movements and currents in open oceanic waters, eutrophication of receiving waters will not occur. Sewage will be treated through a Sewage Treatment Plant (STP) to a tertiary level, so there are no impacts relating to the release of chemicals and pathogens in untreated sewage.

Grey water can contain a wide variety of pollutant substances at different strengths, including oil and some organic compounds, hydrocarbons, detergents and grease, metals, suspended solids, chemical nutrients, food waste, coliform bacteria and some medical waste. Grey water is treated through the STP, so pollutants will be largely removed from the discharge stream.

The effects of sewage and sullage discharges on the water quality at Scott Reef were monitored for a drill rig operating near the edge of the deep-water lagoon area at South Reef. Monitoring at stations 50 m, 100 m and 200 m downstream of the rig and at five different water depths confirmed that the discharges were rapidly diluted in the upper 10 m water layer and no elevations in water quality monitoring parameters (e.g., total nitrogen, total phosphorous and selected metals) were recorded above background levels at any station (Woodside, 2011). Conditions associated with this example at Scott Reef are considered conservative given the high numbers of personnel onboard a drill rig (typically 100-120) compared with vessels undertaking the activity.

Treated sewage and grey water discharges will be rapidly diluted in the surface layers of the water column and dispersed by currents. The biological oxygen demand of the treated effluent is unlikely to lead to oxygen depletion of the receiving waters (Black et al., 1994), as it will be treated prior to release. On release, surface water currents will assist with oxygenation of the discharge.

Biological receptors

Plankton forms the basis of all marine ecosystems, and plankton communities have a naturally patchy distribution in both space and time (ITOPF, 2011a). They are known to have naturally high mortality rates (primarily through predation), however in favourable conditions (e.g., supply of nutrients), plankton populations can rapidly increase. Once the favourable conditions cease, plankton populations will collapse and/or return to previous conditions. Plankton populations

have evolved to respond to these environmental perturbations by copious production within short generation times (ITOPF, 2011a).

Any potential change in plankton diversity, abundance and composition as a result of treated sewage and grey water discharges is expected to be very low (given the waste stream is treated) and localised (as outlined in the EMBA) and is likely to return to background conditions within tens to a few hundred metres of the discharge location (NERA, 2017). Accordingly, impacts higher up the food chain (e.g., fish, reptiles, birds and cetaceans) are expected to be negligible.

Impacts to Cultural Features

Potential impacts relevant to cultural features are assessed earlier in this section. Negligible consequences are expected and the impacts from the activity are limited to possible temporary, localised displacement of culturally important species in the immediate vicinity of the geotechnical vessel.

7.7.5 Impact Assessment

Table 7.15 presents the impact assessment for the discharge of treated sewage and grey water.

Table 7.15 Impact assessment for the discharge of treated sewage and grey water

Summary			
Summary of impacts	Reduction in water quality around the discharge point, increase in nutrients.		
Extent of impacts	Localised – up to 50 m horizontally and 10 m vertically from the discharge point.		
Duration of impacts	Temporary – until the discharge is completely diluted (likely to be minutes to hours).		
Level of certainty of impact	HIGH – the impacts of sewage and grey water discharges to water quality are well known.		
Impact decision framework context	Decision type	A - good industry practice required.	
	Activity	Nothing new or unusual, represents business as usual, well understood activity, good practice is well defined.	
	Risk & uncertainty	Risks are well understood, uncertainty is minimal.	
	Stakeholder influence	No conflict with company values, no partner interest, no significant media interest.	
Defined acceptable level	Sewage and grey water discharges to sea meet legislated requirements such that there are no adverse impacts to biodiversity, ecological integrity or human health.		
Impact Consequence (inherent)			
Negligible			
Assessment of Proposed Control Measures			
Control measure	Control type	Adopt	Justification
No discharge of treated sewage and grey water at sea.	Eliminate	No	<p>EB: Eliminates biodegradable waste stream that may result in decreased water quality and scavenging behaviour by marine fauna.</p> <p>C: Additional cost due to onshore disposal, increased health and safety risk involved with storing organic wastes onboard.</p> <p>Ev: Cost is grossly disproportionate to the minor consequence associated with the discharges that are permitted under legislation.</p>

Routine discharges of treated sewage and grey water are managed in accordance with standard maritime practice (IMP-07: EPS-01, -02, -03, -04)	Engineering	Yes	<p>EB: Reduces potential impacts of inappropriate discharge of sewage and ensures compliance with Marine Order 96 and MARPOL requirements as appropriate for vessel class.</p> <p>C: Negligible; part of routine vessel operations.</p> <p>Ev: Environmental benefits can be achieved with little additional cost.</p>
Environmental Controls and Performance Measurement			
EPO	EPS	Measurement criteria	
Water pollution is avoided by treating and discharging sewage and grey water in accordance with Regulation 9 of MARPOL Annex IV.	(IMP-07: EPS-01) Where sewage is treated in a STP, the STP meets MARPOL standards.	ISPP certificate is valid and verifies the installation of a MARPOL-approved STP.	
	(IMP-07: EPS-02) The STP is maintained in accordance with the vessel's PMS.	PMS records confirm that the STP is maintained to schedule.	
	<p>(IMP-07: EPS-03) In accordance with Regulation 11 of MARPOL Annex IV (as enacted by Marine Order 96), sewage is comminuted, disinfected and only discharged when:</p> <ul style="list-style-type: none"> • Vessel is >3 nm from nearest land. • Sewage originating in holding tanks is discharged at a moderate rate while the vessel is proceeding en route at a speed not less than 4 knots. 	Records verify that treated sewage is only discharged when the vessel is >3 nm from shore.	
	(IMP-07: EPS-04) In the event of a STP malfunction or where a STP is not present on the vessel, untreated sewage and grey water is only discharged when the vessel is greater than 12 nm from shore in accordance with Regulation 11 of MARPOL Annex IV (enacted by AMSA Marine Orders Part 96, Sewage).	Activity-specific discharges and emissions register verifies that untreated sewage is only discharged when the vessel is greater than 12 nm from shore.	
Impact Consequence (residual)			
Negligible			
<p>The consequence of treated sewage and grey water discharges is assessed as negligible because of:</p> <ul style="list-style-type: none"> • The temporary nature of the activity; • The consistent movement of the vessel; • Low discharge volumes; • Intermittent nature of the discharge; • Treatment of the waste stream prior to discharge; • High dilution and dispersal factor in open waters; • The long distance from shore; • High biodegradability and low persistence of the waste; and • Absence of sensitive habitats in the activity area. 			

Demonstration of ALARP		
<p>A 'negligible' residual impact consequence is considered to be ALARP and a 'lower order' impact. The adopted controls and associated EPS have lowered the impact to the point that any additional or alternative control measures either fail to lower the impact any further or are grossly disproportionate to the residual impact consequence.</p>		
Demonstration of Acceptability		
Policy compliance	EOG's Safety and Environmental Policy objectives are met.	
EMS compliance	Chapter 8 outlines the EP implementation strategy to be employed for this activity.	
Risk matrix standard compliance	The residual impact consequence is negligible, which is considered acceptable.	
External context	No objections or claims have been made by relevant persons regarding treated sewage and grey water discharges during the activity.	
Legislative context	<p>The EPS align with the requirements of:</p> <ul style="list-style-type: none"> • Navigation Act 2012 (Cth): <ul style="list-style-type: none"> ○ Chapter 4 (Prevention of Pollution). ○ AMSA Marine Order 95 (Marine Pollution Prevention - sewage). • Protection of the Sea (Prevention of Pollution from Ships) Act 1983 (Cth): <ul style="list-style-type: none"> ○ Section 26D (which implements MARPOL Annex IV). 	
Industry practice	<p>The consideration and alignment of EPS with the mitigation measures outlined in the below-listed codes of practice and guidelines demonstrates that BPEM will be implemented for this activity</p>	
	<p>Environmental management in the upstream oil and gas industry (IOGP-IPIECA, 2020)</p>	<p>The EPS developed for this hazard are in line with the management measures listed in Section 4.5.1 - offshore discharges (sewage and grey water):</p> <ul style="list-style-type: none"> • Grey and sewage water from showers, toilets, and kitchen facilities should be treated in an appropriate on-site marine sanitary treatment unit (IMP-08: EPS-03). • Sewage units to be in compliance with MARPOL Annex V requirements (IMP-08: EPS-01).
	<p>Best Available Techniques Guidance Document on Upstream Hydrocarbon Exploration and Production (European Commission, 2019)</p>	<p>There are no guidelines for offshore activities with regard to managing sewage and grey water discharges.</p>
	<p>Guidelines for the conduct of offshore drilling hazard site surveys (IOGP, 2017)</p>	<p>Not applicable. The guidelines do not discuss the impacts of sewage and grey water discharges on marine life.</p>
	<p>Environmental, Health and Safety Guidelines for Offshore Oil and Gas Development (World Bank Group, 2015)</p>	<p>Guidelines met with regard to:</p> <ul style="list-style-type: none"> • Other waste waters (item 44). Grey and black water should be treated in an appropriate on-site marine sanitary treatment unit in compliance with MARPOL (IMP-08: EPS-01, -03).

	APPEA CoEP (2008)	The EPS for this activity meet the code's following objectives: <ul style="list-style-type: none"> To reduce the volume of wastes produced to ALARP and to an acceptable level.
Environmental context	MNES	
	AMPs	Sewage and grey water discharges will not impact the conservation values of the JBG AMP.
	Ramsar wetlands	Sewage and grey water discharges will not intersect any Ramsar wetlands.
	TECs	Sewage and grey water discharges will not intersect any TECs.
	Nationally threatened and migratory species	Sewage and grey water discharges will not have any significant impacts on threatened or migratory species.
	Other matters	
	Cultural features	Sewage and grey water discharges will not have any significant impacts on cultural features.
	KEFs	Sewage and grey water discharges will not intersect any KEFs.
	NIWs	Sewage and grey water discharges will not intersect any NIWs.
	State marine parks	Sewage and grey water discharges will not intersect any state marine parks.
Species Conservation Advice / Recovery Plans / Threat Abatement Plans	None triggered by this hazard.	
ESD principles	The EIA presented throughout this EP demonstrates that ESD principles (a), (b), (c) and (d) are met (noting that principle (e) is not relevant).	
Statement of Acceptability	<p>EOG considers the impacts from treated sewage discharges to be acceptable because:</p> <ul style="list-style-type: none"> It will adhere to the company's Safety & Environmental Policy; The residual consequence rating is negligible; An Implementation Strategy (described in Chapter 8) is in place to ensure the EPS are achieved. Input from engagement with relevant persons and stakeholders has been considered and incorporated into the design of the activity; Relevant legislation and industry best practice will be complied with; Sewage and grey water discharges will not have long-term or significant impacts on MNES; Sewage and grey water discharges will not have long-term or significant impacts on cultural features; The management of sewage and grey water discharges is not inconsistent with the aims of recovery plans/conservation plans/advice that are in force for EPBC Act-listed threatened and migratory species; 	

	<ul style="list-style-type: none"> • The management of sewage and grey water discharges is not inconsistent with the aims of relevant marine reserve management plans; and • The management of sewage and grey water discharges is not inconsistent with ESD principles.
Environmental Monitoring	
<ul style="list-style-type: none"> • None required. 	
Record Keeping	
<ul style="list-style-type: none"> • ISPP certificate. • STP PMS records. • Activity-specific discharges and emissions register. 	

7.8 IMPACT 8 – Routine Discharges – Cooling and Brine Water

7.8.1 Hazard

Seawater is used as a heat exchange medium for cooling machinery engines on vessels. Seawater is drawn up from the ocean, where it is de-oxygenated and sterilised by electrolysis (by release of chlorine from the salt solution) and then circulated as coolant for various equipment through the heat exchangers (in the process transferring heat from the machinery) and is then discharged to the ocean at depth (not at surface). Upon discharge, it will be warmer than the ambient water temperature and may contain low concentrations of residual biocide and scale inhibitors if they are used to control biofouling and scale formation.

The maximum cooling water discharge rate for the vessels that may be used is unknown. Also unknown is the temperature at which the heat exchangers are designed to discharge the cooling water at (though this is generally several degrees Celsius above ambient sea temperature). The volume depends on the equipment being cooled, but for this activity, it is likely to be tens of cubic meters each day.

Brine water (hypersaline water) is created through the desalination process that creates freshwater for drinking, showers, cooking etc. This is achieved through reverse osmosis (RO) or distillation resulting in the discharge of seawater with a slightly elevated salinity (~10-15% higher than seawater). The freshwater produced is then stored in tanks on board. Upon discharge, the concentration of the brine is (based on other modern vessels) likely to range from 44-61 ppm, which is 9-26 ppm higher than seawater salt concentration (35 ppm). Brine concentration is dependent on throughput and plant efficiency.

7.8.2 Known and Potential Environmental Impacts

The known and potential environmental impacts of cooling water and brine discharges are:

- Temporary and very localised increase in sea water temperature, causing thermal stress to marine biota;
- Temporary and very localised increase in sea surface salinity, potentially causing harm to fauna unable to tolerate higher salinity; and
- Potential toxicity impacts to marine fauna from the ingestion of residual biocide and scale inhibitors.

7.8.3 EMBA

The EMBA for cooling water and brine discharges associated with vessel activities is likely to be the top 10 m of the water column and a 100 m radius from the discharge point. This is based on modelling of continuous wastewater discharges undertaken by Woodside for its Torosa South-1 drilling program (in the Scott Reef complex), which found that discharge water temperature decreases quickly as it mixes with the receiving waters, with the discharge water temperature being less than 1°C above background levels within 100 m (horizontally) of the discharge point and will be within background levels within 10 m vertically (Woodside, 2008).

In addition to the quality of the receiving waters, receptors that may occur within this EMBA, either as residents or migrants, are:

- Pelagic fauna (plankton, fish, cetaceans and turtles); and
- Avifauna.

Cultural features known to, or which may, occur within the EMBA include:

- Sea country;
- Submerged historic landscapes;
- Traditional fisheries resources (including fish, turtles, dugong, shellfish and other marine life); and
- Culturally important species (including turtles, dugong, dolphins, crocodiles and whales).

7.8.4 Evaluation of Environmental Impacts

Temporary and localised increase in seawater temperature

Once in the water column, cooling water will remain in the surface layer, where turbulent mixing and heat transfer with surrounding waters will occur. Prior to reaching background temperatures, the impact of increased seawater temperatures down current of the discharge may result in changes to the physiological processes of marine organisms, such as attraction or avoidance behaviour, stress or potential mortality.

Modelling of continuous waste water discharges (including cooling water) undertaken by Woodside for its Torosa South-1 drilling program in the Scott Reef complex found that discharge water temperature decreases quickly as it mixes with the receiving waters, with the discharge water temperature being less than 1°C above background levels within 100 m (horizontally) of the discharge point, and will be within background levels within 10 m vertically (Woodside, 2008). As such, impacts to most receptors are expected to be negligible even within this mixing zone.

Temporary and localised increase in sea surface salinity

Brine water will sink through the water column where it will be rapidly mixed with receiving waters and be dispersed by ocean currents. Walker and MacComb (1990) found that most marine species are able to tolerate short-term fluctuations in water salinity in the order of 20-30%, and it is expected that most pelagic species passing through a denser saline plume would not suffer adverse impacts. Other than plankton, pelagic species are mobile and would be subject to slightly elevated salinity levels for a very short time as they swim through the 'plume.' As such, impacts to receptors are expected to be negligible.

Potential toxicity impacts

Scale inhibitors and biocide are likely to be used in the heat exchange and desalination process to avoid fouling of pipework. Scale inhibitors are low molecular weight phosphorous compounds that are water-soluble, and only have acute toxicity to marine organisms about two orders of magnitude higher than typically used in the water phase (Black *et al.*, 1994). The biocides typically used in the industry are highly reactive and degrade rapidly and are very soluble in water (Black *et al.*, 1994).

These chemicals are inherently safe at the low dosages used, as they are usually ‘consumed’ in the inhibition process, ensuring there is little or no residual chemical concentration remaining upon discharge and thus have a negligible impact consequence.

Impacts to Cultural Features

Potential impacts relevant to cultural features are assessed earlier in this section. Negligible consequences are expected and the impacts from the activity are limited to possible temporary, localised displacement of culturally important species in the immediate vicinity of the geotechnical vessel.

7.8.5 Impact Assessment

Table 7.16 presents the impact assessment for the discharge of cooling and brine water.

Table 7.16 Impact assessment for the discharge of cooling and brine water

Summary		
Summary of impacts	Increased sea surface temperature and salinity around the discharge point. Potential toxicity impacts to marine fauna from residual biocide and scale inhibitors.	
Extent of impacts	Localised – up to 100 m horizontally and 10 m vertically from the discharge point.	
Duration of impacts	Temporary – duration of the activity.	
Level of certainty of impact	HIGH – the impacts of sea surface temperature and salinity increases on marine fauna are well known.	
Impact decision framework context	Decision type	A - good industry practice required.
	Activity	Nothing new or unusual, represents business as usual, well understood activity, good practice is well defined.
	Risk & uncertainty	Risks are well understood, uncertainty is minimal.
	Stakeholder influence	No conflict with company values, no partner interest, no significant media interest.
Defined acceptable level	Cooling water and brine discharges to sea meet legislated requirements such that there are no adverse impacts to biodiversity, ecological integrity or human health.	
Impact Consequence (inherent)		
Negligible		

Assessment of Proposed Control Measures			
Control measure	Control type	Adopt	Justification
Store brine onboard prior to discharge onshore.	Elimination	No	<p>EB: Eliminates impacts to the marine environment.</p> <p>C: Very high costs associated with vessel modifications to enable onboard storage.</p> <p>Ev: Cost outweighs the environmental benefit given the minor inherent consequence.</p>
Low toxicity chemicals (IMP-08: EPS-01).	Substitution	Yes	<p>EB: Reduces potential water quality impacts through use of environmentally suitable chemicals.</p> <p>C: Low toxicity chemicals are generally more expensive than higher toxicity chemicals, but not by high margins.</p> <p>Ev: The minimal additional cost is outweighed by the environmental benefits.</p>
Biocide dosing (IMP-08: EPS-02).	Engineering	Yes	<p>EB: Minimises the likelihood of out-of-specification discharges.</p> <p>C: Negligible; part of routine vessel operations.</p> <p>E: Environmental benefits can be achieved with negligible additional cost.</p>
Freshwater generation volumes (IMP-08: EPS-03).	Engineering	Yes	<p>EB: Minimises the volume of brine discharges.</p> <p>C: Negligible; part of routine vessel operations.</p> <p>E: Environmental benefits can be achieved with negligible additional cost.</p>
PMS (IMP-08: EPS-04).	Engineering	Yes	<p>EB: Minimises the likelihood of out-of-specification discharges.</p> <p>C: Negligible; part of routine vessel operations.</p> <p>E: Environmental benefits can be achieved with little additional cost.</p>
Environmental Controls and Performance Measurement			
EPO	EPS	Measurement criteria	
Only the minimum required low-toxicity chemicals are used in the cooling and brine water systems.	(IMP-08: EPS-01) Only OCNS 'Gold'/'Silver' (CHARM) or 'D'/'E' (non-CHARM)-rated chemicals (i.e., low toxicity) are used in the cooling and brine water systems.	Vessel chemical inventories records verify that biocides and scale inhibitors are of low toxicity.	
	(IMP-08: EPS-02) Biocide dosing kept to a minimum in accordance with the equipment manufacturer's specifications	Review of PMS data with Chief Engineer verifies minimum biocide dosage.	
The RO plant and equipment that requires cooling by	(IMP-08: EPS-03) Freshwater generation will be limited to volumes necessary for operational requirements.	Review of tank volumes with Chief Engineer verifies minimum	

water is well maintained.		requirement for freshwater generation.
	(IMP-08: EPS-04) Plant and equipment that requires cooling by water is maintained in good working order in accordance with the vessels' PMS.	Vessel PMS records verify that equipment that requires cooling is maintained in accordance with OEM requirements.
Impact Consequence (residual)		
Negligible		
<p>The consequence of cooling and brine water discharges is assessed as negligible because of the:</p> <ul style="list-style-type: none"> • Temporary nature of the activity; • Vessel will be constantly moving; • Low discharge volumes; • Intermittent nature of the discharge; • 'Consumption' of the chemicals prior to discharge; • High dilution and dispersal factor in open waters; and • Absence of sensitive habitats in the activity area. 		
Demonstration of ALARP		
<p>A 'negligible' residual impact consequence is considered to be ALARP and a 'lower order' impact. The adopted controls and associated EPS have lowered the impact to the point that any additional or alternative control measures either fail to lower the impact any further or are grossly disproportionate to the residual impact consequence.</p>		
Demonstration of Acceptability		
Policy compliance	EOG's Safety and Environmental Policy objectives are met through implementation of this EP.	
EMS compliance	Chapter 8 outlines the EP implementation strategy to be employed for this activity.	
Risk matrix standard compliance	The residual impact consequence is negligible, which is considered acceptable.	
External context	No objections or claims have been made by relevant persons regarding cooling and brine discharges.	
Legislative context	There are no legislative controls regarding cooling and brine water discharges.	
Industry practice	The consideration of the mitigation measures outlined in the below-listed codes of practice and guidelines demonstrates that BPBM will be implemented for this activity.	
	Environmental management in the upstream oil and gas industry (IOGP-IPIECA, 2020)	<p>The EPS developed for this hazard are in line with the management measures listed for offshore discharges (cooling water and desalination brine) in Section 4.5.3 of the guidelines:</p> <ul style="list-style-type: none"> • Biocide dosing kept to a minimum in accordance with the equipment manufacturer's specifications (IMP-09: EPS-02).

		<ul style="list-style-type: none"> Freshwater generation to be limited to volumes necessary for operational requirements (IMP-09: EPS-03).
	Best Available Techniques Guidance Document on Upstream Hydrocarbon Exploration and Production (European Commission, 2019)	There are no guidelines for offshore activities with regard to managing cooling and brine water discharges.
	Guidelines for the conduct of offshore drilling hazard site surveys (IOGP, 2017)	Not applicable. The guidelines do not discuss the impacts of cooling water and brine discharges on marine life.
	Environmental, Health and Safety Guidelines for Offshore Oil and Gas Development (World Bank Group, 2015)	<p>Guidelines met with regard to:</p> <ul style="list-style-type: none"> Cooling water (items 41 & 42). Antifouling chemical dosing to prevent marine fouling of cooling water systems should be carefully considered and appropriate screens to be fitted to the seawater intake to avoid entrainment and impingement of marine flora and fauna (IMP-09:EPS-02). The cooling water discharge depth should be selected to maximise mixing and cooling of the thermal plume to ensure it is within 3°C of ambient seawater temperature within 100 m of the discharge point. Desalination brine (item 43). Consider mixing desalination brine from the potable water system with cooling water or other effluent streams.
	APPEA CoEP (2008)	<p>The EPS for this activity meet the code's following objectives:</p> <ul style="list-style-type: none"> To reduce the volume of wastes produced to ALARP and to an acceptable level.
Environmental context	MNES	
	AMPs	Cooling and brine water discharges will not impact the conservation values of nearby AMPs.
	Ramsar wetlands	Cooling and brine water discharges will not intersect any Ramsar wetlands.
	TECs	Cooling and brine water discharges will not intersect any TECs.
	Nationally threatened and migratory species	Cooling and brine water discharges will not have any significant impacts on threatened or migratory species.
	Other matters	

	Cultural features	Cooling and brine water discharges will not have any significant impacts on threatened or cultural features.
	KEFs	Cooling and brine water discharges will not intersect any KEFs.
	NIWs	Cooling and brine water discharges will not intersect any NIWs.
	State marine parks	Cooling and brine water discharges will not impact the conservation values of nearby AMPs.
	Species Conservation Advice / Recovery Plans / Threat Abatement Plans	None triggered by this hazard.
ESD principles	The EIA presented throughout this EP demonstrates that ESD principles (a), (b), (c) and (d) are met (noting that principle (e) is not relevant).	
Statement of Acceptability	<p>EOG considers the impacts from cooling water and brine discharges to be acceptable because:</p> <ul style="list-style-type: none"> • It will adhere to the company's Safety & Environmental Policy; • The residual consequence rating is negligible; • An Implementation Strategy (described in Chapter 8) is in place to ensure the EPS are achieved. • Input from engagement with relevant persons has been considered and incorporated into the design of the activity; • Relevant legislation and industry best practice will be complied with; • Cooling water and brine discharges will not have long-term or significant impacts on MNES; • Cooling water and brine discharges will not have long-term or significant impacts on cultural features; • The management of cooling water and brine discharges is not inconsistent with the aims of recovery plans/conservation plans/advice that are in force for EPBC Act-listed threatened and migratory species; • The management of cooling water and brine discharges is not inconsistent with the aims of relevant marine reserve management plans; and • The management of cooling water and brine discharges is not inconsistent with ESD principles. 	
Environmental Monitoring		
<ul style="list-style-type: none"> • None required. 		
Record Keeping		
<ul style="list-style-type: none"> • PMS records. • Potable water tank volumes. • Chemical inventories. 		

7.9 IMPACT 9 – Routine Discharges – Bilge Water and Deck Drainage

7.9.1 Hazard

Bilge tanks on the vessel receive fluids from closed deck drainage and machinery spaces that may contain contaminants such as oil, detergents, solvents, chemicals and solid waste. An oily water separator (OWS) then treats this water prior to discharge overboard in order to meet the MARPOL requirement that no greater than 15 ppm oil-in-water (OIW) is discharged overboard. The volume of these discharges is small and intermittent (as required, based on bilge tank storage levels). Where no OWS is present, these fluids are retained in tanks for onshore disposal.

Vessel decks that are not bunded and drain directly to the sea may lead to the discharge of contaminated water, caused by ocean spray and rain ('green water') or deck washing activities capturing trace quantities of contaminants such as oil, grease and detergents, or a chemical (e.g., hydraulic fluids, lubricating oils) or hydrocarbon spill or leak washed overboard.

7.9.2 Known and Potential Environmental Impacts

The known and potential environmental impacts of the discharge of bilge water and deck drainage are:

- Temporary and localised reduction of surface water quality around the discharge point; and
- Acute toxicity to marine fauna through ingestion of contaminated water in a small mixing zone.

7.9.3 EMBA

The EMBA for bilge and deck water discharges is likely to be the top 10 m of the water column and less than a 100 m radius from the discharge point. This is based on modelling of continuous wastewater discharges undertaken by Woodside for its Torosa South-1 drilling program in the Scott Reef complex (Woodside, 2008).

In addition to the quality of the receiving waters, receptors that may occur within this EMBA, either as residents or migrants, are:

- Pelagic fauna (plankton, fish, cetaceans and turtles); and
- Avifauna.

Cultural features known to, or which may, occur within the EMBA include:

- Sea country;
- Submerged historic landscapes;
- Traditional fisheries resources (including fish, turtles, dugong, shellfish and other marine life); and
- Culturally important species (including turtles, dugong, dolphins, crocodiles and whales).

7.9.4 Evaluation of Environmental Impacts

Temporary and localised reduction of surface water quality

Small volumes and low concentrations of oily water (<15 ppm) from bilge discharges and traces of chemicals or hydrocarbons discharged to the ocean through open deck drainage may temporarily reduce water quality.

Given the absence of sensitive habitat types in the water column of the EMBA for these discharges, the greatest risk will be to plankton and pelagic fish. These discharges will be rapidly diluted, dispersed and biodegraded to undetectable levels within a very small mixing zone (as per the EMBA) and thus have a negligible impact consequence.

Potential toxicity impacts

While small volumes and low concentrations of oily water from bilge discharges may temporarily reduce water quality, such discharges are not expected to induce acute or chronic toxicity impacts to marine fauna or plankton through ingestion or absorption through the skin.

In the event a vessel OWS malfunctions and discharges of off-specification water, toxicity impacts may occur to marine fauna swimming through the discharge, though this is only likely in a highly localised mixing zone (meaning that few individuals would be exposed), meaning it will have a negligible impact consequence.

Impacts to Cultural Features

Potential impacts relevant to cultural features are assessed earlier in this section. Negligible consequences are expected and the impacts from the activity are limited to possible temporary, localised displacement of culturally important species in the immediate vicinity of the geotechnical vessel.

7.9.5 Impact Assessment

Table 7.17 presents the impact assessment for the discharge of bilge water and deck drainage.

Table 7.17 Impact assessment for the discharge of bilge water and deck drainage

Summary		
Summary of impacts	Increased sea surface temperature and salinity around the discharge point. Potential toxicity impacts to marine fauna from residual biocide and scale inhibitors.	
Extent of impacts	Localised – up to 100 m horizontally and 10 m vertically from the discharge point.	
Duration of impacts	Intermittent during vessel operations.	
Level of certainty of impacts	HIGH – the impacts of oily water discharges to the ocean are well known.	
Impact decision framework context	Decision type	A - good industry practice required.
	Activity	Nothing new or unusual, represents business as usual, well understood activity, good practice is well defined.
	Risk & uncertainty	Risks are well understood, uncertainty is minimal.
	Stakeholder influence	No conflict with company values, no partner interest, no significant media interest.
Defined acceptable level	Bilge water discharges and deck drainage meet legislated discharge requirements such that there are no adverse impacts to biodiversity, ecological integrity or human health.	
Impact Consequence (inherent)		
Negligible		

Assessment of Proposed Control Measures			
Control measure	Control type	Adopt	Justification
Store treated bilge onboard for disposal onshore.	Eliminate	No	<p>EB: Eliminates oily water discharge, thereby eliminating potential impacts to water quality and marine fauna.</p> <p>C: Significant cost of re-designing and configuring storage space on vessels.</p> <p>Ev: Cost to implement control measures outweighs the benefit given the negligible inherent consequence.</p>
Oily water treatment system (IMP-09: EPS-01, -03, 04).	Engineering	Yes	<p>EB: Oily water is treated prior to discharge, thereby reducing impacts to water quality and marine fauna. Complies with Marine Order 91 and MARPOL requirements.</p> <p>C: Significant cost to install and minor costs to maintain, but part of routine vessel operations.</p> <p>Ev: Benefits to the marine environment outweigh the costs.</p>
Maintain bilge water systems (IMP-09: EPS-02).	Engineering	Yes	<p>EB: Efficient OWS ensures MARPOL requirements are met and impacts to water quality and marine fauna are minimised.</p> <p>C: Minor costs to maintain the OWS that is part of routine vessel operations.</p> <p>Ev: Benefits to the marine environment outweigh the costs.</p>
Bundling of hydrocarbons and chemical storage areas (IMP-09: EPS-07, -08)	Engineering	Yes	<p>EB: Increases likelihood that a spill will be caught and not discharged to the marine environment.</p> <p>C: Minor equipment installation and maintenance costs.</p> <p>Ev: Environmental benefit outweighs the costs.</p>
SMPEP (IMP-09: EPS-05, -09).	Administrative	Yes	<p>EB: Coordinated response to a spill reduces the area of impact to the marine environment.</p> <p>C: Minor equipment installation cost and maintenance costs, minor costs in time of training crew.</p> <p>Ev: Environmental benefit outweighs the costs.</p>
Use of non-toxic, biodegradable deck cleaning product selection (IMP-09: EPS-06).	Administrative	Yes	<p>EB: Improves quality of water discharge.</p> <p>C: Minor additional cost of environmentally acceptable deck cleaning products.</p> <p>Ev: Environmental benefit outweighs the minimal cost.</p>
Availability of spill response kits (IMP-09: EPS-10).	Administrative	Yes	<p>EB: Coordinated response to a spill reduces the area of impact to the marine environment.</p>

		<p>C: Minor equipment installation cost and maintenance costs, minor costs in time of training crew.</p> <p>Ev: Environmental benefit outweighs the minimal cost.</p>
Environmental Controls and Performance Measurement		
EPO	EPS	Measurement criteria
No discharge of bilge water unless compliant with MARPOL Annex I requirements.	(IMP-09: EPS-01) For vessels >400 gross tonnes, all bilge water passes through a MARPOL-compliant OWS set to limit OIW to <15 ppm prior to overboard discharge.	IOPP certificate is current.
	(IMP-09: EPS-02) The OWS is maintained in accordance with the vessel PMS.	PMS records verify that the OWS is maintained to schedule.
	(IMP-09: EPS-03) The OWS is calibrated in accordance with the vessel PMS to ensure the 15 ppm OIW limit is met.	PMS records verify that the OWS is calibrated to schedule.
	(IMP-09: EPS-04) The residual oil from the OWS is pumped to tanks and disposed of onshore.	The Oil Record Book verifies that waste oil is transferred to shore.
Level 1 spills (<10 m ³) of oil or oily water overboard are rapidly responded to by the vessel contractor.	(IMP-09: EPS-05) The vessel-specific SMPEP is implemented in the event of an overboard spill of hydrocarbons or chemicals.	Incident report verifies that the SMPEP was implemented.
Planned open deck discharges are non-toxic.	(IMP-09: EPS-06) Deck cleaning detergents are biodegradable.	Safety Data Sheets (SDS) verify that deck cleaning agents are biodegradable.
Hydrocarbon or chemical spills to deck are prevented from being discharged overboard.	(IMP-09: EPS-07) Hydrocarbon and chemical storage areas (process areas) are bunded and drain to the bilge tank.	Site inspections (and associated completed checklists) verify that bunding is in place and piping and instrumentation diagrams (P&IDs) verify that, for vessels, they drain to the bilge tank.
	(IMP-09: EPS-08) Portable bunds and/or drip trays are used to collect spills or leaks from equipment that is not contained within a permanently bunded area (non-process areas).	Site inspections (and associated completed checklists) verify that portable bunds and/or drip trays are used in non-process areas as required.

Personnel are competent in spill response and have appropriate resources to respond to a spill.	(IMP-09: EPS-09) The vessel crews are competent in spill response and have appropriate response resources in order to prevent or minimise hydrocarbon or chemical spills discharging overboard.	Training records verify that vessel crews receive spill response training.
	(IMP-09: EPS-10) Fully stocked SMPEP response kits and scupper plugs or equivalent drainage control measures are readily available and used in the event of a spill to deck to prevent or minimise discharge overboard.	Site inspections (and associated completed checklists) verify that fully stocked spill response kits and scupper plugs (or equivalent) are available on deck in high-risk locations.
		Review of incident reports indicate that the spills of hydrocarbons or chemicals to deck are cleaned up.
Impact Consequence (residual)		
Negligible		
<p>The consequence of bilge water discharges and deck drainage is assessed as negligible because the:</p> <ul style="list-style-type: none"> • Activity is of a temporary nature; • Vessels will be constantly moving; • Discharges will be intermittent; • Discharges will be low volume; • High energy offshore waters will aid in dilution of discharges; and • Activity area does not contain sensitive habitats. 		
Demonstration of ALARP		
<p>A 'negligible' residual impact consequence is considered to be ALARP and a 'lower order' impact. The adopted controls and associated EPS have lowered the impact to the point that any additional or alternative control measures either fail to lower the impact any further or are grossly disproportionate to the residual impact consequence.</p>		
Demonstration of Acceptability		
Policy compliance	EOG's Safety and Environmental Policy objectives are met.	
EMS compliance	Chapter 8 outlines the EP implementation strategy to be employed for this activity.	
Risk matrix standard compliance	The residual impact consequence is negligible, which is considered acceptable.	
External context	There have been no objections or claims raised by relevant persons regarding bilge water discharges and deck drainage.	
Legislative context	<p>The EPS align with the requirements of:</p> <ul style="list-style-type: none"> • Navigation Act 2012 (Cth): <ul style="list-style-type: none"> ○ Chapter 4 (Prevention of Pollution). ○ AMSA Marine Order 91 (Marine Pollution Prevention - oil). • Protection of the Sea (Prevention of Pollution from Ships) Act 1983 (Cth): <ul style="list-style-type: none"> ○ Part II (Prevention of pollution by oil). 	

	<ul style="list-style-type: none"> ○ Part III (Prevention of pollution by noxious substances). 	
Industry practice	<p>The consideration and alignment of EPS with the mitigation measures outlined in the below-listed codes of practice and guidelines demonstrates that BPEM will be implemented for this activity.</p>	
	<p>Environmental management in the upstream oil and gas industry (IOGP-IPIECA, 2020)</p>	<p>The EPS developed for this hazard are in line with the management measures listed for offshore discharges (deck drainage and bilge water) in Section 4.5.2 of the guidelines:</p> <ul style="list-style-type: none"> • Vessels must have an IOPP Certificate (for vessels >400 gross tonnes) and equipped with MARPOL/IMO-compliant oil/water treatment system (as appropriate to vessel class) (IMP-10: EPS-01). • Hydrocarbon and chemical storage areas are to be bunded with no residues/spills permitted to enter the overboard drainage system unless it first goes through a closed drainage treatment system (IMP-10: EPS-07, -08). • Vessels to maintain an Oil Record Book (applicable to vessels >400 gross tonnes), including the discharge of dirty ballast or cleaning water (IMP-10: EPS-04). • Discharge into the sea of oil or oily mixtures is prohibited except when the OIW of the discharge without dilution does not exceed 15 ppm (IMP-10:EPS-01, -03). • Contaminated deck drainage and bilge water to be contained and treated prior to discharge in accordance with EHS Guidelines for Offshore Oil and Gas Development 2015. If treatment to this standard is not possible, these waters should be contained and shipped to shore for disposal. • Extracted hydrocarbons from oil-in water separator systems to be stored in suitable containers and transported to shore for treatment and/or disposal by a certified waste oil disposal contractor (IMP-10: EPS-04).
	<p>Best Available Techniques Guidance Document on Upstream Hydrocarbon Exploration and Production (European Commission, 2019)</p>	<p>The EPS listed in this table meet these guidelines for offshore activities with regard to:</p> <ul style="list-style-type: none"> • Management of drain water (item 24). The BAT are met for vessel operations with regard to ensuring deck coaming is in place, maintaining a chemical inventory, implementing an inspection, maintenance and repair schedule and ensuring that personnel are trained in the use of spill kits (IMP-10: EPS-09).

	Guidelines for the conduct of offshore drilling hazard site surveys (IOGP, 2017)	Not applicable. The guidelines do not discuss the impacts of bilge water and deck drainage discharges on marine life.
	Environmental, Health and Safety Guidelines for Offshore Oil and Gas Development (World Bank Group, 2015)	Guidelines met with regard to: <ul style="list-style-type: none"> Other waste waters (item 44). Bilge waters from machinery spaces in vessels should be routed to the closed drain system or contained and treated before discharge to meet MARPOL requirements (IMP-10: EPS-01). Deck drainage water should be routed to separate drainage systems. This includes drainage water from process and non-process areas. All process areas should be banded to ensure that drainage water flows into the closed drainage system (IMP-10: EPS-07).
	APPEA CoEP (2008)	The EPS for this activity meet the code's following objectives: <ul style="list-style-type: none"> To reduce the risk of release of substances into the marine environment to ALARP and to an acceptable level.
Environmental context	MNES	
	AMPs	Bilge water and deck drainage discharges will not impact the conservation values of nearby AMPs.
	Ramsar wetlands	Bilge water and deck drainage discharges will not intersect any Ramsar wetlands.
	TECs	Bilge water and deck drainage discharges will not intersect any TECs.
	Nationally threatened and migratory species	Bilge water and deck drainage discharges will not have any significant impacts on threatened or migratory species.
	Other matters	
	Cultural features	Bilge water and deck drainage discharges will not have any significant impacts on cultural features.
	KEFs	Bilge water and deck drainage discharges will not intersect any KEFs.
	NIWs	Bilge water and deck drainage discharges will not intersect any NIWs.
	State marine parks	Bilge water and deck drainage discharges will not intersect any state marine parks.
Species Conservation Advice / Recovery Plans / Threat Abatement Plans	None triggered by this hazard.	
ESD principles	The EIA presented throughout this EP demonstrates that ESD principles (a), (b), (c) and (d) are met (noting that principle (e) is not relevant).	

Statement of Acceptability	<p>EOG considers the impact from bilge water discharges and deck drainage to be acceptable because:</p> <ul style="list-style-type: none"> • It will adhere to the company's Safety & Environmental Policy; • The residual consequence rating is Level 2 (negligible); • An Implementation Strategy (described in Chapter 8) is in place to ensure the EPS are achieved. • Input from engagement with relevant persons and stakeholders has been considered and incorporated into the design of the activity; • Relevant legislation and industry best practice will be complied with; • Bilge water discharges and deck drainage will not have long-term or significant impacts on MNES; • Bilge water discharges and deck drainage will not have long-term or significant impacts on cultural features; • The management of bilge water discharges and deck drainage is not inconsistent with the aims of recovery plans/conservation plans/advice that are in force for EPBC Act-listed threatened and migratory species; • The management of bilge water discharges and deck drainage is not inconsistent with the aims of relevant marine reserve management plans; and • The management of bilge water discharges and deck drainage is not inconsistent with ESD principles.
Environmental Monitoring	
<ul style="list-style-type: none"> • None required 	
Record Keeping	
<ul style="list-style-type: none"> • PMS records. • IOPP certificate. • Oil Record Book. • Crew training records. • Inspection and checklist records. • P&IDs. • SDS (for deck cleaning agents). • Incident reports. • SMPEP. 	

7.10 RISK 1 – Accidental Discharge of Waste to the Ocean

7.10.1 Hazard

The handling and storage of materials and waste on board the vessel has the potential to result in accidental overboard disposal of hazardous and non-hazardous materials, waste, chemicals and fuel, creating marine debris and pollution.

Small quantities of hazardous and non-hazardous materials are used in routine operations and maintenance and waste is created, and then handled and stored on the vessels. In the normal course of operations, solid and liquid hazardous and non-hazardous materials and wastes will be stored until it is disposed of via port facilities for disposal at licensed onshore facilities. However, accidental releases to sea are a possibility, especially in rough ocean conditions when items may roll off or be blown off the deck.

The following non-hazardous materials and wastes will be disposed of to shore, but have the potential to be accidentally dropped or disposed overboard due to poor waste management (e.g., overfull bins), strong winds, high seas or crane operator error:

- Paper and cardboard;
- Wooden pallets;

- Scrap steel, metal and aluminium;
- Glass;
- Foam (e.g., ear plugs); and
- Plastics (e.g., hard hats).

The following hazardous materials (defined as a substance or object that exhibits hazardous characteristics, is no longer fit for its intended use and requires disposal, and as outlined in Annex III to the Basel Convention, may be toxic, flammable, explosive and poisonous) may be used and waste generated through the use of consumable products and will be disposed to shore, but may be accidentally dropped or disposed overboard or could be lost as a result of hose connection failure, overfilling of tanks or emergency disconnection of hoses:

- Hydrocarbons, hydraulic oils and lubricants;
- Hydrocarbon-contaminated materials (e.g., oily rags, pipe dope, oil filters);
- Batteries, empty paint cans, aerosol cans and fluorescent tubes;
- Contaminated personal protective equipment (PPE);
- Laboratory wastes (such as acids and solvents); and
- Larger dropped objects (that may be hazardous or non-hazardous) may be lost to the sea through accidents (e.g., crane operations) include:
 - Sea containers;
 - Towed equipment;
 - ROV; and
 - Entire skip bins/crates.

7.10.2 Potential Environmental Risks

The risks of the release of hazardous and non-hazardous materials and waste to the ocean are:

- Marine pollution (little and a temporary and localised reduction in water quality);
- Acute toxicity to marine fauna through ingestion or absorption;
- Injury and entanglement of individual animals; and
- Localised (and normally temporary) smothering or pollution of benthic habitats.

7.10.3 EMBA

The EMBA for the accidental disposal of hazardous and non-hazardous materials and waste is likely to extend for kilometres from the release site (as buoyant waste drifts with currents) or localised for non-buoyant items that sink to the seabed.

Receptors susceptible to waste that may occur within this EMBA, either as residents or migrants, are:

- Benthic fauna;
- Benthic habitat;
- Pelagic fauna (fish, cetaceans and turtles); and
- Avifauna.

The EPBC Act-listed species documented as being negatively impacted by the ingestion of, or entanglement in, harmful marine debris (and known to occur in the activity area or EMBA) are:

- The six turtle species (loggerhead, green, flatback, olive ridley, leatherback and hawksbill);
- Sawfish and river sharks;
- Seabirds (Australian noddy, osprey, shearwater); and
- Cetaceans (Australian snubfin dolphin, Australian humpback dolphin, PBW).

Cultural features known to, or that may occur within the EMBA include:

- Sea country;
- Submerged historic landscapes;
- Traditional fisheries resources (including fish, turtles, dugong, shellfish and other marine life); and
- Culturally important species (including turtles, dugong, dolphins, crocodiles and whales).

7.10.4 Evaluation of Environmental Risks

Non-hazardous Materials and Waste

If discharged overboard, non-hazardous wastes can cause smothering of benthic habitats as well as injury or death to marine fauna or seabirds through ingestion or entanglement (e.g., plastics caught around the necks of seals or ingested by seabirds and fish). For example, the TSSC (2015d) reports that there have been 104 records of cetaceans in Australian waters impacted by plastic debris through entanglement or ingestion since 1998 (humpback whales being the main species).

Marine fauna including cetaceans, turtles and seabirds can be severely injured or die from entanglement in marine debris, causing restricted mobility, starvation, infection, amputation, drowning and smothering (DoEE, 2018). Seabirds entangled in plastic packing straps or other marine debris may lose their ability to move quickly through the water, reducing their ability to catch prey and avoid predators, or they may suffer constricted circulation, leading to asphyxiation and death. In marine mammals and turtles, this debris may lead to infection or the amputation of flippers, tails or flukes (DoEE, 2018). Plastics have been implicated in the deaths of a number of marine species including marine mammals and turtles, due to ingestion.

If dropped objects such as skip bins are not retrievable (e.g., by crane), these items may permanently smother very small areas of seabed, resulting in the loss of benthic habitat. However, as with most subsea infrastructure, the items themselves are likely to become colonised by benthic fauna over time (e.g., sponges) and become a focal area for sea life, so the net environmental impact is likely to be neutral. The benthic habitats in the activity area are broadly similar to those elsewhere in the region (e.g., extensive sandy seabed), so impacts to very localised areas of seabed will not result in the long-term loss of benthic habitat or species diversity or abundance. Seabed substrates can rapidly recover from temporary and localised impacts.

Hazardous Materials and Waste

Hazardous materials and wastes released to the sea cause pollution and contamination, with either direct or indirect effects on marine organisms. For example, chemical or hydrocarbon spills can (depending on the volume released) impact on marine life from plankton to pelagic fish communities, causing physiological damage through ingestion or absorption through the skin. Impacts from an accidental release would be limited to the immediate area surrounding the release, prior to the dilution of the chemical with the surrounding seawater. In an open ocean

environment such as the JBG, it is expected that any minor release would be rapidly diluted and dispersed, and thus temporary and localised. The absence of particularly sensitive seabed habitats and the widespread nature of the sandy seabed present in the activity area further limits the extent of potential impacts.

Solid hazardous materials, such as paint cans containing paint residue, batteries and so forth, would settle on the seabed if dropped overboard. Over time, this may result in the leaching of hazardous materials to the seabed, which is likely to result in a small area of substrate becoming toxic and unsuitable for colonisation by benthic fauna. The benthic habitats of the activity area are broadly similar to those elsewhere in the region (e.g., extensive sandy seabed), so impacts to very localised areas of seabed will not result in the long-term loss of benthic habitat or species diversity or abundance.

All hazardous waste is disposed of at appropriately licensed facilities, by licenced contractors, so impacts such as illegal dumping or disposal to an unauthorised onshore landfill that is not lined are highly unlikely to result from the activity.

Entanglement of Cetaceans

The withdrawn conservation advice for the humpback whale (TSSC, 2015a) listed entanglement from marine debris as a threat to the species. Marine debris includes plastic garbage such as bags, bottles, ropes, derelict fishing gear and non-biodegradable floating materials lost or disposed of at sea. There have been 104 records of cetaceans in Australian waters impacted by plastic debris through entanglement or ingestion since 1998. The vast majority (92.2%) of cetacean incidents relate to entanglement (TSSC, 2015a), and humpback whales dominated the available records, with around 48 entanglement incidents recorded.

Marine Debris

The Threat Abatement Plan for the Impacts of Marine Debris on the Vertebrate Wildlife of Australia's Coasts and Oceans (DoEE, 2018) lists specific management actions and objectives. Given that the activity has the potential to contribute to marine debris, an assessment of the management actions and objectives has been provided in Table 7.18.

Table 7.18 Assessment against the Threat Abatement Plan for the Impacts of Marine Debris on the Vertebrate Wildlife of Australia's Coasts and Oceans (DoEE, 2018)

Objective and associated management actions	Assessment
<i>1. Contribute to long-term prevention of the incidence of marine debris</i>	
Establish a threat abatement plan (TAP) team to coordinate actions for the life of the TAP.	The activity will not have any impacts on this management action.
Limit the amount of single-use plastic material lost to the environment in Australia.	The EPS listed in Table 7.21 will reduce the likelihood of accidental discharge of wastes to the ocean to ALARP and ensure the activity is conducted in a manner that is not inconsistent with these management actions.
Encourage development of a circular economy in Australia.	The activity will not have any impacts on this management action.
Encourage innovation in recovery and waste treatment technologies.	The activity will not have any impacts on this management action.
Improve management of abandoned, lost and discarded fishing gear.	The activity will not have any impacts on this management action.

Objective and associated management actions	Assessment
Improve shipping waste management.	The EPS listed in Table 7.21 will reduce the likelihood of accidental discharge of wastes to the ocean to ALARP and ensure the activity is conducted in a manner that is not inconsistent with these management actions.
<i>2. Understand the scale of impacts from marine plastic and microplastic on key species, ecological communities and locations</i>	
Update the list of marine debris impacted EPBC Act-listed vertebrate species as scientific evidence is published.	The activity will not have any impacts on this management action.
Monitor relevant ecological research to determine if further EPBC Act-listed ecological communities are threatened by marine debris.	The activity will not have any impacts on this management action.
Identify locations where aggregations of debris intersect with the temporal and spatial distribution of EPBC Act-listed species, especially during vulnerable life stages (e.g., whale and turtle migrations).	The activity will not have any impacts on this management action.
Build understanding related to plastic and microplastic pollution.	The activity will not have any impacts on this management action.
Survey marine plastic pollution in the Southern Ocean, sub-Antarctic islands and other high value offshore island environments.	The activity will not have any impacts on this management action.
Determine the relevance of microplastics to the Australian Government's Science and Research Priorities and corresponding Practical Research Challenges.	The activity will not have any impacts on this management action.
<i>3. Remove existing marine debris</i>	
Support beach-based clean-up efforts.	The activity will not have any impacts on this management action.
Improve the effectiveness of Australian Government grants in relation to marine debris outcomes.	The activity will not have any impacts on this management action.
Remove derelict fishing gear from Australia's oceans and coasts.	The activity will not have any impacts on this management action.
Develop understanding of the potential for biological breakdown of plastic to prevent it entering the marine environment, or aid its removal.	The activity will not have any impacts on this management action.
<i>4. Monitor the quantities, origins, types and hazardous chemical contaminants of marine debris, and assess the effectiveness of management arrangements for reducing marine debris</i>	
Continue collection of data in long-term beach surveys.	The activity will not have any impacts on this management action.

Objective and associated management actions	Assessment
Develop a nationally consistent monitoring system for land-based plastic pollution.	The activity will not have any impacts on this management action.
Maintain a national database for long-term marine debris beach survey data and promote standard methods for collecting and ongoing monitoring of beach clean-up debris.	The activity will not have any impacts on this management action.
Assess the effectiveness of Australia's product stewardship and waste management in reducing the levels of plastics entering the marine environment.	The activity will not have any impacts on this management action.
Continue to monitor persistent organic pollutant contamination using plastic resin pellets from Australian beaches.	The activity will not have any impacts on this management action.
Regularly assess mean surface plastic loads and associated hazardous chemical contaminants across Australian jurisdictions and territories.	The activity will not have any impacts on this management action.
Enhance collection of data related to ghost net retrievals from Commonwealth waters across northern Australia.	The activity will not have any impacts on this management action.
Improve understanding of the impact and origins of ghost nets.	The activity will not have any impacts on this management action.
<i>5. Increase public understanding of the causes and impacts of harmful marine debris, including microplastic and hazardous chemical contaminants, to bring about behaviour change.</i>	
Raise the profile of marine debris impacts on marine vertebrate species, especially EPBC Act-listed threatened species.	The activity will not have any impacts on this management action.
Improve public communication about consumer waste and litter.	The activity will not have any impacts on this management action.

Marine Turtles

Marine debris is identified as a threat to turtles in the Recovery Plan for Marine Turtles 2017-2027 (DoEE, 2017c). As such, an assessment of relevant interim recovery objectives and targets with the activity is provided in Table 7.19.

Table 7.19 Assessment of Marine Debris against the Recovery Plan for Marine Turtles 2017-2027 (DoEE, 2017c) with the activity

Interim Objective or Target	Assessment
<i>Interim Objective 3: Anthropogenic threats are demonstrably minimised.</i>	
Target 3.1: Robust and adaptive management regimes that lead to a reduction in anthropogenic threats to marine turtles and their habitats are in place	The EPS listed in Table 7.21 will reduce the likelihood of accidental discharge of wastes to the ocean to ALARP and ensure the activity is conducted in a manner that is not inconsistent with this recovery target.

Interim Objective or Target	Assessment
Target 3.2: Threat mitigation strategies are supported by high quality information	The activity will not have any impacts on this recovery target.

Sawfish and River Sharks

Habitat degradation and modification (e.g., through the presence of marine debris following accidental discharge) are a listed threat in the Sawfish and River Sharks Multispecies Recovery Plan (DoE, 2015c). Threatened species addressed in this plan that are relevant to the activity include the largetooth sawfish, green sawfish, dwarf sawfish and the northern river shark. An assessment of the relevant objectives and management actions of the Sawfish and River Sharks Multispecies Recovery Plan (DoE, 2015c) with the activity is provided in Table 7.20.

Table 7.20 Assessment of Marine Debris against the Sawfish and River Sharks Multispecies Recovery Plan (DoE, 2015c) with the activity

Objective or management action	Assessment
<i>Objective 5: Reduce and, where possible, eliminate adverse impacts of habitat degradation and modification on sawfish and river shark species</i>	The EPS listed in Table 7.21 will reduce the likelihood of accidental discharge of wastes to the ocean to ALARP and ensure the activity is conducted in a manner that is not inconsistent with this objective.
Action 5a. Ensure all future developments will not significantly impact upon sawfish and river shark habitats critical to the survival of the species, or impede upon the migration of individual sawfish or river sharks.	The EPS listed in Table 7.21 will reduce the likelihood of accidental discharge of wastes to the ocean to ALARP and ensure the activity is conducted in a manner that is not inconsistent with this management action.
Action 5b. Determine the effect of river and estuarine barriers on the movements of sawfish and river sharks and undertake an audit of barriers to establish whether removal or modification is feasible to allow for the riverine migration of sawfish and river sharks.	The activity will not have any impacts on this management action.
Action 5c. Identify risks to important sawfish and river shark habitat and measures needed to reduce those risks.	The activity will not have any impacts on this management action.
Action 5d. Implement measures to reduce adverse impacts of habitat degradation and/or modification	The EPS listed in Table 7. 30 will reduce the likelihood of accidental discharge of wastes to the ocean to ALARP and ensure the activity is conducted in a manner that is not inconsistent with this management action.
<i>Objective 6: Reduce and, where possible, eliminate any adverse impacts of marine debris on sawfish and river shark species noting the linkages with the Threat Abatement Plan for the Impact of Marine Debris on Vertebrate Marine Life.</i>	The EPS listed in Table 7. 30 will reduce the likelihood of accidental discharge of wastes to the ocean to ALARP and ensure the activity is conducted in a manner that is not inconsistent with this objective.

Objective or management action	Assessment
Action 6a. Assess the impacts of marine debris including ghost nets, fishing gear and plastics on sawfish and river shark species.	The activity will not have any impacts on this management action.
Action 6b. Partner with marine debris organisations to support initiatives that reduce marine debris likely to impact on sawfish and river sharks.	The activity will not have any impacts on this management action. The EPS listed in Table 7. 30 will reduce the likelihood of accidental discharge of wastes to the ocean to ALARP and ensure the activity is conducted in a manner that is not inconsistent with this management action.

Impacts to Cultural Features

Potential impacts relevant to cultural features are assessed earlier in this section. Minor consequences are expected and the impacts from the activity are limited to possible, localised displacement of traditional fisheries resources and culturally important species in the immediate vicinity of the geotechnical vessel.

7.10.5 Risk Assessment

Table 7.21 presents the risk assessment for the accidental disposal of hazardous and non-hazardous materials and waste.

Table 7.21 Risk assessment for the unplanned discharge of solid or hazardous waste to the marine environment

Summary		
Summary of risk	Marine pollution (litter and a temporary and localised reduction in water quality), injury and entanglement of individual animals (such as seabirds, cetaceans, turtles and sawfish) and smothering or pollution of benthic habitats.	
Extent of risks	Non-buoyant waste may sink to the seabed near where it was lost. Buoyant waste may float long distances with ocean currents and winds.	
Duration of risks	Short-term to long-term, depending on the type of waste and location.	
Level of certainty of risk	HIGH – the effects of inappropriate waste discharges are well known.	
Risk decision framework context	Decision type	A - good industry practice required.
	Activity	Nothing new or unusual, represents business as usual, well understood activity, good practice is well defined.
	Risk & uncertainty	Risks are well understood, uncertainty is minimal.
	Stakeholder influence	No conflict with company values, no partner interest, no significant media interest.
Defined acceptable level	No unplanned release of hazardous or non-hazardous solid waste or materials.	
Risk Assessment (inherent)		
Likelihood	Consequence	Risk rating
Occasional	Minor	Low

Assessment of Proposed Control Measures			
Control measure	Control type	Adopt	Justification
Transfer wastes from the vessel to shore-based facilities during the activity.	Eliminate	No	<p>EB: Reduces likelihood of accidental waste disposal through transfer to shore-based facilities, noting that there are risks of waste overboard during the transfer process.</p> <p>C: High costs for the use of a dedicated vessel to take waste, which also results in routine vessel impacts and risks.</p> <p>Ev: Cost to implement is grossly disproportionate to the benefit given the low inherent risk rating.</p>
Vessel wastes are managed in accordance with the GMP (RSK-01: EPS-01, -02, -03, -04).	Engineering	Yes	<p>EB: Reduces the likelihood of waste being discharged to sea, reducing potential impacts to marine fauna and water quality.</p> <p>C: Negligible; it is a standard MARPOL requirement. Minor administrative cost to produce documents and roll out to personnel.</p> <p>Ev: Benefits of ensuring responsible waste management outweighs the negligible cost.</p>
Recover accidentally discharged wastes or lost equipment (if safe to do so) (RSK-01: EPS-05)	Administrative	Yes	<p>EB: Removes debris from the environment, thereby reducing impacts to marine fauna and water quality.</p> <p>C: Potential down-time and equipment costs to retrieve materials.</p> <p>Ev: Environmental benefit of recovering marine debris outweighs the costs.</p>
Chemical locker (RSK-01: EPS-06).	Administrative	Yes	<p>EB: Separates hazardous substances in a designated area, making accidental discharge less likely.</p> <p>C: Negligible; it is a standard maritime requirement. Minor administrative cost to produce documents and roll out to personnel.</p> <p>Ev: Environmental benefit outweighs the negligible costs.</p>
Dropped object prevention procedure (RSK-01: EPS-07, -08, -09, -10, -11).	Engineering	Yes	<p>EB: Reduces the likelihood that materials will be accidentally lost overboard and impacts on marine fauna and water quality.</p> <p>C: Negligible; it is a standard maritime requirement. Minor administrative cost to produce documents and roll out to personnel.</p> <p>Ev: Environmental benefit outweighs the negligible costs.</p>
Handling and storage procedures	Administrative	Yes	<p>EB: Reduces the likelihood that materials will be accidentally lost overboard and impacts on marine fauna and water quality.</p>

(RSK-01: EPS-12, -13, -14, -15).		<p>C: Negligible; it is a standard maritime requirement. Minor administrative cost to produce documents and roll out to personnel.</p> <p>Ev: Environmental benefit outweighs the negligible costs.</p>
Environmental Controls and Performance Measurement		
EPO	EPS	Measurement criteria
No unplanned release of hazardous or non-hazardous solid wastes or materials.	(RSK-01: EPS-01) A MARPOL Annex V-compliant GMP is in place for the vessel (if >100 gross tonnes or certified to carry 15 persons or more) that sets out the procedures for minimising, collecting, storing, processing and discharging garbage.	A GMP is in place, readily available on board and kept current.
	<p>(RSK-01: EPS-02) Waste is stored, handled and disposed of in accordance with the GMP. This includes measures including:</p> <ul style="list-style-type: none"> • No discharge of general operational or maintenance wastes or plastics or plastic products of any kind. • Waste containers are covered with secure lids to prevent solid wastes from blowing overboard. • All solid wastes are stored in designated areas before being sent ashore for recycling, disposal or treatment. • Any liquid waste storage on deck must have at least one barrier to minimise the risk of spills to deck entering the ocean. This can include containment lips on deck (primary bunding) and/or secondary containment measures (bunding, containment pallet, transport packs, absorbent pad barriers) in place. • Correct segregation of solid and hazardous wastes. 	GMP is available and current.
		Inspections verify that waste is stored and handled according to its waste classification.
		Inspections verify that waste receptacles are properly located, sized, labelled, covered and secured for the waste they hold.
		A licensed shore-based waste contract is in place for the management of onshore waste transport and disposal.
	(RSK-01: EPS-03) Vessel crews and visitors are inducted into waste management procedures to ensure they understand how to implement the GMP.	Induction and attendance records verify that all crew members are inducted.
	(RSK-01: EPS-04) Waste types and volumes are tracked and logged.	Waste tracker is available and current.
(RSK-01: EPS-05) Solid waste that is accidentally discharged overboard is recovered if reasonably practicable.	Incident records are available to verify that credible and realistic attempts to retrieve the materials lost overboard were made.	
(RSK-01: EPS-06) A chemical locker is available, bunded and used for the storage of all greases	Site inspection verifies that greases and chemicals are stored in a chemical locker.	

	and non-bulk chemicals (i.e., those not in tote tanks) so as to prevent discharge overboard.	
Avoid objects being dropped overboard	(RSK-01: EPS-07) Large bulky items are securely fastened to or stored on the deck to prevent loss to sea.	A completed pre-departure inspection checklist verifies that bulky goods are securely sea-fastened.
	(RSK-01: EPS-08) The vessel PMS is implemented to ensure that lifting equipment remains in certification and fit for use at all times to minimise the risk of dropped objects.	PMS records verify that lifting equipment is maintained to schedule and in accordance with OEM requirements.
	(RSK-01: EPS-09) The crane handling and transfer procedure is in place and implemented by crane operators (and others, such as dogmen) to prevent dropped objects.	Completed handling and transfer procedure checklist, permit to work (PTW) and/or risk assessments verify that the procedure is implemented prior to each transfer.
	(RSK-01: EPS-10) The crane operators are trained to be competent in the handling and transfer procedure to prevent dropped objects.	Training records verify that crane operators are trained in the loading and unloading procedure.
	(RSK-01: EPS-11) Visual inspection of lifting gear is undertaken every quarter by a qualified competent person (e.g., maritime officer) and lifting gear is tested regularly in line with the vessel PMS.	Inspection of PMS records and Lifting Register verifies that inspections and testing have been conducted to schedule.
Chemicals and hydrocarbons are stored and transferred in a manner that prevents bulk release.	(RSK-01: EPS-12) All hydrocarbons and chemicals are stored within secure receptacles within bunded areas or dedicated chemical lockers that drain to bilge tanks.	Visual inspection verifies that hydrocarbons and chemicals are stored within secure receptacles within bunded areas or dedicated chemical lockers that drain to bilge tanks.
	(RSK-01: EPS-13) Vessel PMS is implemented to ensure the integrity of chemical and hydrocarbon storage areas and transfer systems are maintained in good order.	Vessel PMS records verify that chemical and hydrocarbon storage areas and transfer systems (e.g., bunds, tanks, pumps and hydraulic hoses) are maintained to schedule and in accordance with OEM requirements.
	(RSK-01: EPS-14) Where hydrocarbons and chemicals are stored within open draining decks, receptacles are stored on/in temporary bunds.	Visual inspection verifies that where hydrocarbons and chemicals are stored within open draining decks, receptacles are stored on/in temporary bunds.

	(RSK-01: EPS-15) Crane transfers of bulk chemicals and hydrocarbons are undertaken in accordance with the vessel contractor lifting and loading procedure, or equivalent, and under a PTW.	PTW records verify that crane transfers of bulk chemicals and hydrocarbons are undertaken in accordance with the procedure.
Risk Assessment (residual)		
Likelihood	Consequence	Risk rating
Rare	Minor	Negligible
<p>The risk of accidental discharge of waste to the ocean is assessed as negligible because:</p> <ul style="list-style-type: none"> • Volumes of waste generated on the vessel will be small due to the nature of the activity and its short duration; and • Implementation of the control measures reduces the likelihood to accidental discharge of waste to the ocean to ALARP. 		
Demonstration of ALARP		
<p>A 'negligible' residual risk rating is considered to be ALARP and a 'lower order' impact. The adopted controls and associated EPS have lowered the risk to the point that any additional or alternative control measures either fail to lower the residual risk rating any further or are grossly disproportionate to the residual risk rating.</p>		
Demonstration of Acceptability		
Policy compliance	EOG's Safety and Environmental Policy objectives are met.	
EMS compliance	Chapter 8 outlines the EP implementation strategy to be employed for this activity.	
Risk matrix standard compliance	The residual risk is negligible, which is considered acceptable.	
External context	During consultation, the Aboriginal Sea Company requested information on the process of reporting accidental waste discharges. No objections or claims were raised by this relevant person, nor have been raised by other relevant persons regarding accidental discharge of wastes to the ocean.	
Legislative context	<p>The EPS align with the requirements of:</p> <ul style="list-style-type: none"> • Navigation Act 2012 (Cth): <ul style="list-style-type: none"> ○ Chapter 4 (Prevention of Pollution). ○ Marine Orders Part 47. ○ Marine Orders Part 94 (Marine pollution prevention – packaged harmful substances). ○ Marine Orders Part 95 (Marine pollution prevention – garbage). • Protection of the Sea (Prevention of Pollution from Ships) Act 1983 (Cth): <ul style="list-style-type: none"> ○ Part III (Prevention of pollution by noxious substances). ○ Part IIIA (Prevention of pollution by packaged harmful substances). ○ Part IIIC (Prevention of pollution by garbage). 	
Industry practice	The consideration and alignment of EPS with the mitigation measures outlined in the below-listed codes of practice and guidelines demonstrates that BPEM will be implemented for this activity	
	Environmental management in the	The EPS developed for this activity are in line with the management measures listed for

	upstream oil and gas industry (IOGP-IPIECA, 2020)	hazardous waste and non-hazardous waste discharges in Sections 4.6.2 and 4.6.3 of the guidelines, which include: <ul style="list-style-type: none"> • Segregating hazardous and non-hazardous wastes prior to disposal (RSK-01: EPS-01). • Managing hazardous waste in accordance with their SDS and tracking it to final destination. • Not deliberately discharging waste overboard.
	Best Available Techniques Guidance Document on Upstream Hydrocarbon Exploration and Production (European Commission, 2019)	The EPS listed in this table meet these guidelines for offshore activities with regard to: <ul style="list-style-type: none"> • Risk management for handling and storage of chemicals (item 19). The BAT are met for the activity with regard to implementing chemical transfer procedures and ensuring chemicals are stored in separate, labelled containers.
	Guidelines for the conduct of offshore drilling hazard site surveys (IOGP, 2017)	Not applicable. The guidelines do not discuss the impacts of accidental waste discharge on marine life.
	Environmental, Health and Safety Guidelines for Offshore Oil and Gas Development (World Bank Group, 2015)	Guidelines met with regard to: <ul style="list-style-type: none"> • Waste management (items 46). Materials should be segregated offshore and shipped to shore for reuse, recycling or disposal. A waste management plan should be developed and contain a mechanism allowing waste consignments to be tracked (RSK-01: EPS-01). • Hazardous materials management (item 72). Principles relate to the selection of chemicals with the lowest environmental and health risks.
	APPEA CoEP (2008)	The EPS for this activity meet the code's following objectives: <ul style="list-style-type: none"> • To reduce the risk of any unplanned release of material into the marine environment to ALARP and to an acceptable level (All EPS for RSK-01).
Waste management-specific		
	Guidelines for the Development of GMPs (IMO, 2012)	The vessels' GMPs are developed in accordance with these guidelines (RSK-01: EPS-01).
	International Dangerous Goods Maritime Code (IMO, 2014)	The storage and handling of dangerous goods on the vessels is managed in accordance with this code.

Environmental context	MNES	
	AMPs	<p>The unplanned discharge of solid or hazardous waste is highly unlikely to intersect nearby AMPs.</p> <p>The North Marine Parks Network Management Plan 2018 (DNP, 2018a) identifies marine debris as a threat to the AMP network. The EPS listed in this table aim to minimise the generation of marine debris and potential for accidental discharge and are aligned with the strategies outlined in the plan.</p>
	Ramsar wetlands	The unplanned discharge of solid or hazardous waste is highly unlikely to reach Ramsar wetlands.
	TECs	The unplanned discharge of solid or hazardous waste is highly unlikely to reach any TECs.
	Nationally threatened and migratory species	The unplanned discharge of solid or hazardous waste is highly unlikely to have any impacts on threatened or migratory species.
	Other matters	
	Cultural features	The unplanned discharge of solid or hazardous waste is highly unlikely to have any impacts on cultural features.
	KEFs	The unplanned discharge of solid or hazardous waste will not affect any KEFs.
	NIWs	The unplanned discharge of solid or hazardous waste is highly unlikely to reach any NIWs.
	State marine parks	The unplanned discharge of solid or hazardous waste is highly unlikely to intersect any state marine parks.
	Species Conservation Advice / Recovery Plans / Threat Abatement Plans	<p>Assessments of the activity against the following species have been undertaken and presented earlier, and the control measures adopted ensure the activity will be conducted in a manner that is not inconsistent with each plan:</p> <ul style="list-style-type: none"> Threat Abatement Plan for the Impacts of Marine Debris on Vertebrate Wildlife of Australia's coasts and oceans (DoEE, 2018). The Sawfish and River Shark Multispecies Recovery Plan (DoE, 2015c).
ESD principles	The EIA presented throughout this EP demonstrates that ESD principles (a), (b), (c) and (d) are met (noting that principle (e) is not relevant).	
Statement of acceptability	<p>EOG considers the risk of accidental discharge of waste to the ocean to be acceptable because:</p> <ul style="list-style-type: none"> It will adhere to the company's Safety & Environmental Policy; 	

	<ul style="list-style-type: none"> • The residual risk rating is negligible; • An Implementation Strategy (described in Chapter 8) is in place to ensure the EPS are achieved. • Input from engagement with relevant persons has been considered and incorporated into the design of the activity; • Relevant legislation and industry best practice will be complied with; • Accidentally discharged wastes will not have long-term or significant impacts on MNES; • Accidentally discharged wastes will not have long-term or significant impacts on cultural features; • The management of wastes is not inconsistent with the aims of recovery plans/conservation plans/advice that are in force for EPBC Act-listed threatened and migratory species; • The management of wastes is not inconsistent with the aims of relevant marine reserve management plans; and • The management of wastes is not inconsistent with ESD principles.
Environmental Monitoring	
<ul style="list-style-type: none"> • Waste tracking. 	
Record Keeping	
<ul style="list-style-type: none"> • Vessel contractor pre-qualification report/s. • GMP. • Garbage Record Book. • Crew induction and attendance records. 	<ul style="list-style-type: none"> • Inspection records/checklists. • Shore-based waste contract. • Incident reports.

7.11 RISK 2– Vessel Collision with Megafauna

7.11.1 Hazard

The movement of the geotechnical vessel throughout the activity area, together with the presence of in-water equipment, has the potential to result in collision or entanglement with megafauna, this being cetaceans and turtles.

7.11.2 Potential Environmental Risks

The risks of vessel strike with megafauna are:

- Injury; and
- Death.

7.11.3 EMBA

The EMBA for vessel strike or entanglement with megafauna is the immediate area around the vessel and deployed equipment.

Cultural features known to, or which may, occur within the EMBA include:

- Traditional fisheries resources (including fish, turtles, dugong, shellfish and other marine life); and
- Culturally important species (including turtles, dugong, dolphins, crocodiles and whales).

7.11.4 Evaluation of Environmental Risks

Cetaceans are naturally inquisitive marine mammals that are often attracted to offshore vessels, and dolphins commonly ‘bow ride’ with offshore vessels. The reaction of whales to the approach of a vessel is quite variable. Some species remain motionless when in the vicinity of a vessel while

others are known to be curious and often approach ships that have stopped or are slow moving, although they generally do not approach, and sometimes avoid, faster moving ships (Richardson et al., 1995).

Peel et al (2016) reviewed vessel strike data (2000-2015) for marine species in Australian waters and identified the following:

- Whales including the humpback, pygmy blue, fin, bryde's, pygmy, sperm, and pygmy sperm were identified as having interacted with vessels. The humpback whale exhibited the highest incidence of interaction. A number of these species may migrate through the waters of the activity area (see Section 5.3.5).
- Dolphins including the Australian humpback, common bottlenose and Risso's dolphin species were also identified as interacting with vessels. The common bottlenose dolphin exhibited the highest incidence of interaction. A number of these species may reside in or pass through the waters of the activity area (see Section 5.3.5).
- All turtle species present in Australian waters are identified as interacting with vessels. The green and loggerhead species exhibited the highest incident of interaction. The presence of turtles in the activity area and EMBA is considered likely.

Table 7.22 provides an assessment of the objectives and relevant management actions of the National Strategy for Reducing Vessel Strike on Cetaceans and Other Marine Megafauna (DoEE, 2017a) for the activity.

Table 7.22 Assessment of Vessel Collision against the National Strategy for Reducing Vessel Strike on Cetaceans and Other Marine Megafauna (DoEE, 2017a)

Relevant Objectives and Management Actions	Assessment
<i>Relevant objectives</i>	
Reduce the likelihood and severity of megafauna vessel collision.	The adopted EPS listed in Table 7.27 are aligned with best-practice mitigation measures, which will reduce the likelihood of vessel strike with megafauna to ALARP. Therefore, the activity will be consistent with this objective.
Identify and adopt best-practice mitigation measures and emerging technologies, and encourage the development of new mitigation measures.	
<i>Management actions</i>	
Develop a mitigation measures toolkit that provides guidance to stakeholders and managers on what measures are most suited to specific locations, species and vessel types.	The adopted EPS listed in Table 7.27 will reduce the likelihood of vessel strike with cetaceans to ALARP. Therefore, the activity will be consistent with these actions.
Develop and implement vessel strike management plans which identify appropriate mitigation measures in locations where the relative risk of vessel strike is higher, as determined by a risk assessment.	
Adaptive management principles, including the use of regular reviews are used during the implementation of mitigation measures.	

Cetaceans

Collisions between vessels and cetaceans occur more frequently where high vessel traffic and cetacean habitat coincide (WDCS, 2006). There have been recorded instances of cetacean deaths in Australian waters (e.g., a Bryde's whale in Bass Strait in 1992), though the data indicates this is more likely to be associated with container ships and fast ferries (WDCS, 2006). Some cetacean species, such as humpback whales, can detect and change course to avoid a vessel (WDCS, 2006). The Australian National Marine Safety Committee (NMSC) reports that during 2009, there was one report of a vessel collision with an animal (species not defined) (NMSC, 2010).

The DoE (2015a) reports that there were two blue whale strandings in the Bonney Upwelling (western Victoria) with suspected ship strike injuries visible. When the vessels are stationary or slow moving, the risk of collision with cetaceans is extremely low, as the vessel sizes and underwater noise 'footprint' will alert cetaceans to its presence and thus elicit avoidance. Laist et al (2001) identifies that larger vessels moving in excess of 10 knots may cause fatal or severe injuries to cetaceans with the most severe injuries caused by vessels travelling faster than 14 knots. When the vessel is operating within the activity area, it will be travelling very slowly or will be stationary, so the risk associated with fast moving vessels is eliminated for this activity.

The Conservation Management Plan for the Blue Whale (DoE, 2015a) lists entanglement as a threat to the species. Entanglement has the potential to cause physical injury that can result in loss of reproductive fitness, and mortality of individuals from drowning, impaired foraging and associated starvation, or infection or physical trauma (DoE, 2015a). These wounds can then expose the animal to infection and entanglement can also result in amputation (e.g., of a flipper or tail fluke), and death over a prolonged period. An assessment of the relevant management actions listed in this Conservation Management Plan against the activity is provided in Table 7.23. Though the specific management action targets commercial fisheries, the intent of the management actions has been applied to the activity.

The Conservation Management Plan for the Blue Whale (DoE, 2015a) lists vessel disturbance in the form of collisions to be a threat that may inhibit the recovery of the species. Entanglement (in the context of fishing nets, lines or ropes) has the potential to cause physical injury that can result in loss of reproductive fitness, and mortality of individuals from drowning, impaired foraging and associated starvation, or infection or physical trauma. There is an almost negligible risk of this occurring to megafauna with towed equipment as the equipment is likely to break under the weight of entanglement. An assessment of the relevant management actions listed in the Conservation Management Plan against the activity is provided in Table 7.23.

Table 7.23 Assessment of Vessel Collision against the Conservation Management Plan for the Blue Whale (DoE, 2015a)

Management Action	Assessment
<i>Relevant Interim Recovery Objectives</i>	
4. Anthropogenic threats are demonstrably minimised.	Vessel disturbance in the form of collision is a threat to blue whales. The EPS listed in Table 7.27 will reduce the likelihood of vessel strike with blue whales to ALARP. Therefore, the activity will be managed in a manner that is not inconsistent with this interim recovery objective.
<i>Relevant Interim Recovery Objective Targets</i>	
Target 4.1: robust and adaptive management regimes leading to a	The EPS listed in Table 7.27 represent a robust and adaptive management regime for the activity with regard to blue whales. This results in a significant reduction in anthropogenic

Management Action	Assessment
reduction in anthropogenic threats to Australian blue whales are in place.	threats generated by the activity on blue whales. Therefore, the activity will be managed in a manner that is not inconsistent with this interim objective target.
Target 4.2: management decisions are supported by high quality information and high priority research projects identified in this plan are achieved or underway.	The information presented throughout this section and the subsequent EIA presented in Table 7.27 is based on high quality information, scientific literature and research projects. This in turn has informed the management decisions relevant to the activity. Therefore, the activity will be managed in a manner that is not inconsistent with this interim objective target.
<i>Relevant Action Areas</i>	
A.4. Minimising vessel collisions	The control measures adopted and associated EPS listed in Table 7.27 will reduce the likelihood of vessel strike with blue whales to ALARP. With control measures implemented, the activity will be managed in a manner that is not inconsistent with this management action.
<i>Relevant Actions</i>	
2. Ensure all vessel strike incidents are reported in the National Ship Strike Database.	Reporting of vessel strike incidents has been adopted for this activity and an appropriate EPS developed in Table 7.27. Therefore, the activity will be consistent with this action.
3. Ensure the risk of vessel strikes on blue whales is considered when assessing actions that increase vessel traffic in areas where blue whales occur and, if required, appropriate mitigation measures are implemented.	This section of the EP provides an assessment of vessel strike risk and EPS have been adopted for the activity in Table 7.27. Therefore, the activity will be consistent with this action.

The Approved Conservation Advice for the Sei Whale (TSSC, 2015b) lists vessel strike as a threat with a minor consequence rating. An assessment of the listed management actions with the activity is provided in Table 7.24.

Table 7.24 Assessment of Vessel Collision against the Approved Conservation Advice for the Sei Whale (TSSC, 2015b)

Management Action	Assessment
Ensure all vessel strike incidents are reported in the National Vessel Strike Database.	Reporting of vessel strike incidents has been adopted as a control measure for this activity and an appropriate EPS developed in Table 7.27. Therefore, the activity will be consistent with this action.

The Approved Conservation Advice for the Fin Whale (TSSC, 2015c) lists vessel strike as a threat with a minor consequence rating. An assessment of the listed management actions with the activity is provided in Table 7.25.

Table 7.25 Assessment of Vessel Collision against the Approved Conservation Advice for the Fin Whale (TSSC, 2015c)

Management Action	Assessment
Ensure all vessel strike incidents are reported in the National Vessel Strike Database.	Reporting of vessel strike incidents has been adopted as a control measure for this activity and an appropriate EPS developed in Table 7.27. Therefore, the activity will be consistent with this action.

Marine Turtles

The Recovery Plan for Marine Turtles in Australia lists entanglement in marine debris as a threat that can lead to restricted mobility, starvation, infection, amputation and drowning (DoEE, 2017c). Table 7.26 presents an assessment of the relevant objectives and targets of the Recovery Plan for Marine Turtles in Australia with the activity.

Table 7.26 Assessment of Vessel Collision against the Recovery Plan for Marine Turtles 2017-2027 (DoEE, 2017c)

Interim Objective or Target	Assessment
<i>Interim Objective 3: Anthropogenic threats are demonstrably minimised.</i>	
Target 3.1: Robust and adaptive management regimes that lead to a reduction in anthropogenic threats to marine turtles and their habitats are in place	The EPS listed in Table 7.27 will reduce the likelihood of vessel strike with cetaceans to ALARP and ensure the activity is conducted in a manner that is not inconsistent with this recovery target.
Target 3.2: Threat mitigation strategies are supported by high quality information	The activity will not have any impacts on this recovery target.

Impacts to Cultural Features

Potential impacts relevant to cultural features are assessed earlier in this section. Minor consequences are expected and the risks from the activity are limited to the immediate vicinity of the geotechnical vessel. The risk of vessel collision with megafauna has a low risk of altering the distribution, diversity or abundance of culturally significant species in nearshore areas where cultural interactions are more likely.

7.11.5 Risk Assessment

Table 7.27 presents the risk assessment for vessel collision or entanglement with megafauna.

Table 7.27 Risk assessment for vessel collision with megafauna

Summary	
Summary of risks	Injury or death of megafauna.
Extent of risks	Localised – limited to individuals coming into contact with the vessel or towed/in-water equipment.
Duration of risks	Temporary (if individual animal dies or has a minor injury) to long-term (if there is a serious injury).
Level of certainty of risk	HIGH – injury may result in the reduced ability to swim and forage. Serious injury may result in death.

Risk decision framework context	Decision type	A - good industry practice required.	
	Activity	Nothing new or unusual, represents business as usual, well understood activity, good practice is well defined.	
	Risk & uncertainty	Risks are well understood, uncertainty is minimal.	
	Stakeholder influence	No conflict with company values, no partner interest, no significant media interest.	
Defined acceptable level	No collision or entanglement with megafauna.		
Risk Assessment (inherent)			
Likelihood		Consequence	Risk rating
Occasional		Minor	Low
Assessment of Proposed Control Measures			
Control measure	Control type	Adopt	Justification
Eliminate the use of vessels and in-water equipment.	Eliminate	No	<p>EB: Eliminates the potential collision hazard.</p> <p>C: The activity could not proceed.</p> <p>Ev: The use of vessels and in-water equipment is the only way in which the activity can proceed. The cost of not using it is the cost of not fulfilling exploration obligations associated with the exploration permit and potential future lost hydrocarbon production.</p>
No night-time/low visibility operations.	Eliminate	No	<p>EB: Reduces the likelihood of collision or entanglement with megafauna.</p> <p>C: Doubles the length of time required to complete the activity and subsequent costs, resulting in increased impacts and risks in other areas such as more routine discharges, greater collision risk due to additional time spent on-water, etc).</p> <p>Ev: Cost outweighs the environmental benefit given the low residual risk to marine megafauna populations.</p>
Australian National Guidelines for Whale and Dolphin Watching (2017) (RSK-02: EPS-01).	Administrative	Yes	<p>EB: Observation for megafauna reduces likelihood for potential collision or entanglement through directing the Vessel Master to slow down or move away to avoid megafauna.</p> <p>C: No additional cost for vessel crew to implement this control measure.</p> <p>Ev: Environmental benefits outweigh the costs.</p>
Environmental induction (RSK-02: EPS-02).	Administrative	Yes	<p>EB: Ensures personnel are aware of obligations, which in turn reduces the risk of interactions with megafauna.</p>

			<p>C: Negligible; it is a standard on-water requirement. Minor administrative cost to prepare induction and roll out to crew.</p> <p>E: Environmental benefit outweighs cost.</p>
Implement procedure for interacting with marine fauna (EPBC Regulations Part 8) (RSK-02: EPS-03).	Administrative	Yes	<p>EB: Reduce the likelihood of impacts to cetaceans.</p> <p>C: No additional costs to the activity.</p> <p>Ev: Environmental benefits outweigh the cost to implement.</p>
Notification and reporting of collisions with megafauna (RSK-02: EPS-04, -05).	Administrative	Yes	<p>EB: Reduces risk of physical impacts to cetaceans from the activity vessels.</p> <p>C: No additional costs.</p> <p>Ev: Environmental benefit can be achieved without costs.</p>
Environmental Controls and Performance Measurement			
EPO	EPS	Measurement criteria	
No collision or entanglement with megafauna.	<p>(RSK-02: EPS-01) Through constant bridge watch, vessels comply with the <i>Australian National Guidelines for Whale and Dolphin Watching for Vessels</i> (DoEE, 2017) when working within the activity area. This means:</p> <ul style="list-style-type: none"> • Caution zone (300 m either side of whales and 150 m either side of dolphins) – vessels must operate at no wake speed in this zone. • No approach zone (100 m either side of whales and 50 m either side of dolphins) – vessels should not enter this zone and should not wait in front of the direction of travel or an animal or pod/group. • Do not encourage bow riding. • If animals are bow riding, do not change course or speed suddenly. • If there is a need to stop, reduce speed gradually. 	Daily operations reports note when cetaceans and pinnipeds were sighted and what actions were taken to avoid collision or entanglement.	
	<p>(RSK-02: EPS-02) Vessel crew has completed an environmental induction covering the above-listed requirements for vessel and megafauna interactions.</p>	Induction and attendance records verify that all crews have completed an environmental induction.	
	<p>(RSK-02: EPS-03) Vessel crew undertake observation for megafauna during daylight hours and record all interactions.</p>	Daily operations reports note megafauna interactions.	
Vessel strike or entanglement is	<p>(RSK-02: EPS-04) Vessel strike causing injury to or death of a cetacean is reported to the DCCEEW via the online National Ship Strike Database</p>	Electronic record of report submittal is available.	

reported to regulatory authorities.	(https://data.marinemammals.gov.au/report/shipstrike) within 72 hours of the incident.	Incident report is available within the OMS.
	(RSK-02: EPS-05) Entanglement of megafauna is reported to the Wildcare Helpline on (08) 9474 9055 (for cetaceans travelling towards WA) or the Marine Wild Watch Hotline on 1800 453 941 (for cetaceans travelling towards the NT) as soon as possible. No attempts to disentangle megafauna should be made by vessel crew.	Incident report verifies contact was made with the Wildcare Helpline or Marine Wild Watch Hotline.
Risk Assessment (residual)		
Likelihood	Consequence	Risk rating
Rare	Minor	Negligible
<p>The risk of vessel strike or entanglement with megafauna is assessed as negligible because:</p> <ul style="list-style-type: none"> • The activity is temporary in nature; • The activity is not a known aggregation area or key migration route for megafauna; and • Implementation of the EPS will reduce the likelihood of vessel collision or entanglement with megafauna to ALARP. 		
Demonstration of ALARP		
<p>A 'negligible' residual risk rating is considered to be ALARP and a 'lower order' impact. The adopted controls and associated EPS have lowered the risk to the point that any additional or alternative control measures either fail to lower the residual risk rating any further or are grossly disproportionate to the residual risk rating.</p>		
Demonstration of Acceptability		
Policy compliance	EOG's Safety and Environmental Policy objectives are met.	
EMS compliance	Chapter 8 outlines the EP implementation strategy to be employed for this activity.	
Risk matrix standard compliance	The residual risk is negligible, which is considered acceptable.	
External context	No objections or claims have been raised by relevant persons regarding vessel strike or entanglement with megafauna.	
Legislative context	<p>The EPS align with the requirements of:</p> <ul style="list-style-type: none"> • <i>EPBC Act 1999</i> (Cth): <ul style="list-style-type: none"> ○ Section 199 (failing to notify taking of listed species or listed ecological community). • <i>EPBC Regulations 2000</i> (Cth): <ul style="list-style-type: none"> ○ Part 8 (Interacting with cetaceans and whale watching). ○ AMSA Marine Notice 2016/15 – Minimising the risk of collisions with cetaceans. 	
Industry practice	The consideration and alignment of EPS with the mitigation measures outlined in the below-listed codes of practice and guidelines demonstrates that BPEM will be implemented for this activity	

	Environmental management in the upstream oil and gas industry (IOGP-IPIECA, 2020)	The EPS developed for this activity are in line with the management measures listed for collision with marine fauna in Section 4.7.5 of the guidelines: <ul style="list-style-type: none"> Monitoring for the presence and movement of large cetaceans and pinnipeds so that avoidance can be taken when marine fauna is observed to be on a collision course with vessels (RSK-02: EPS-03).
	Best Available Techniques Guidance Document on Upstream Hydrocarbon Exploration and Production (European Commission, 2019)	There are no guidelines for offshore activities with regard to minimising the risk of collisions with megafauna.
	Guidelines for the conduct of offshore drilling hazard site surveys (IOGP, 2017)	Not applicable. The guidelines do not discuss the impacts of vessel strike or entanglement on marine life.
	Environmental, Health and Safety Guidelines for Offshore Oil and Gas Development (World Bank Group, 2015)	There are no guidelines regarding minimising the risk of vessel strike or entanglement with megafauna.
	APPEA CoEP (2008)	The EPS for this activity meet the code's following objectives: <ul style="list-style-type: none"> To reduce the risks to the abundance, diversity, geographical spread and productivity of marine species to ALARP and to an acceptable level (all RSK-02 EPS).
	Megafauna collision-specific	
	The Australian Guidelines for Whale and Dolphin Watching (DoEE, 2017b)	The EPS listed in this table are aligned with the requirements of these guidelines.
	National Strategy for Reducing Vessel Strike on Cetaceans and other Marine Megafauna (DoEE, 2017a).	The EPS listed in this table are aligned with objective 3 of this strategy, which is to reduce the likelihood and severity of megafauna vessel collisions.
Environmental context	MNES	
	AMPs	The risk of collisions with megafauna does not have any effect on nearby AMPs.
	Ramsar wetlands	The risk of collisions with megafauna does not have any effect on Ramsar wetlands.
	TECs	The risk of collisions with megafauna does not have any effect on TECs.
	Nationally threatened and migratory species	The low speed of the vessel, along with the temporary nature of the activity, makes it

		<p>unlikely that vessel strike or entanglement with megafauna will occur.</p> <p>The activity is not inconsistent with the relevant management actions of the:</p> <ul style="list-style-type: none"> • Conservation Management Plan for the Blue Whale (DoE, 2015a); • Approved Conservation Advice for the Sei Whale (TSSC, 2015b); • Approved Conservation Advice for the Fin Whale (TSSC, 2015c); • Recovery Plan for Marine Turtles in Australia, DoEE, 2017c); and • National Strategy for Reducing Vessel Strike on Cetaceans and Other Marine Megafauna (DoEE, 2017a). <p>The EPS adopted for the activity will reduce the likelihood of vessel collision to ALARP, thereby enabling the activity to be conducted in a manner that is not inconsistent with these plans.</p>
	Other matters	
	Cultural features	There is a low risk of vessel collision with culturally important species.
	KEFs	The risk of collisions with megafauna does not have any effect on KEFs.
	NIWs	The risk of collisions with megafauna does not have any effect on NIWs.
	State marine parks	The risk of collisions with megafauna does not have any effect on state marine parks.
	Species Conservation Advice / Recovery Plans / Threat Abatement Plans	<p>Vessel collisions (and/or entanglements) are listed as a threat to cetaceans in the:</p> <ul style="list-style-type: none"> • Conservation Management Plan for the Blue Whale (DoE, 2015a); • Conservation advice for the sei whale (TSSC, 2015b); • Conservation advice for the fin whale (TSSC, 2015c); and <p>The EPS listed in this table aim to minimise the risk of vessel strike with megafauna. The activity is not inconsistent with the relevant management actions of these plans.</p>
ESD principles	The EIA presented throughout this EP demonstrates that ESD principles (a), (b), (c) and (d) are met (noting that principle (e) is not relevant).	
Defined acceptable level	<p>EOG considers the risks of collision and entanglement with megafauna to be acceptable because:</p> <ul style="list-style-type: none"> • It will adhere to the company's Safety & Environmental Policy; • The residual risk rating is negligible; • An Implementation Strategy (described in Chapter 8) is in place to ensure the EPS are achieved. 	

	<ul style="list-style-type: none"> • Input from engagement with relevant persons and stakeholders has been considered and incorporated into the design of the activity; • Relevant legislation and industry best practice will be complied with; • Accidentally discharged wastes will not have long-term or significant impacts on MNES; • Accidentally discharged wastes will not have long-term or significant impacts on cultural features; • The management of wastes is not inconsistent with the aims of recovery plans/conservation plans/advice that are in force for EPBC Act-listed threatened and migratory species; • The management of wastes is not inconsistent with the aims of relevant marine reserve management plans; and • The management of wastes is not inconsistent with ESD principles.
Environmental Monitoring	
<ul style="list-style-type: none"> • Vessel crew sightings. 	
Record Keeping	
<ul style="list-style-type: none"> • Vessel crew induction presentation and attendance records. • Megafauna sighting records. • Incident reports. 	

7.12 RISK 3 – Introduction and Establishment of Invasive Marine Species

7.12.1 Hazard

The DAWR (2018) defines marine pests (referred to in this EP as invasive marine species, IMS) as:

Non-native marine plants or animals that harm Australia’s marine environment, social amenity or industries that use the marine environment, or have the potential to do so if they were to be introduced, established (that is, forming self-sustaining populations) or spread in Australia’s marine environment.

The following activities have the potential to result in the introduction of IMS in the activity area:

- Discharge of vessel ballast water containing foreign species; and
- Translocation of foreign species through biofouling on vessel hulls, niches (e.g., thruster tunnels, sea chests) or in-water equipment.

The vessel may ballast and de-ballast to improve stability, even out vessel stresses and adjust vessel draft, list and trim, with regard to the weight of equipment on board at any one time.

Biofouling is the accumulation of aquatic microorganisms, algae, plants and animals on vessel hulls and submerged surfaces. More than 250 non-indigenous marine species have established in Australian waters, with research indicating that biofouling has been responsible for more foreign marine introductions than ballast water (DAWR, 2015).

It is estimated that ballast water is responsible for 30% of all marine pest incursions into Australian waters (DAWR, 2018). The DAWR declares that all saltwater from ports or coastal waters outside Australia’s territorial seas presents a high risk of introducing foreign marine pests into Australia (AQIS, 2011), while DAWR (2018) notes that the movement of vessels and marine infrastructure is the primary pathway for the introduction of IMS.

7.12.2 Potential Environmental Risks

The risks of IMS introduction (assuming their survival, colonisation and spread) include:

- Reduction in native marine species diversity and abundance;
- Displacement of native marine species;
- Depletion of commercial fish stocks (and associated socio-economic effects); and
- Changes to conservation values of protected areas.

7.12.3 EMBA

The EMBA for IMS introduction is anywhere within the activity area (wherever vessel movements occur), though if IMS survive the introduction and go on to colonise and spread, this EMBA could extend to large parts of the ocean.

Receptors most at risk within this EMBA, either as residents or migrants, are:

- Benthic fauna (because of their limited ability to move to other suitable areas);
- Benthic habitat; and
- Pelagic fish.

Cultural features known to, or which may, occur within the EMBA include:

- Sea country;
- Submerged historic landscapes;
- Traditional fisheries resources (including fish, turtles, dugong, shellfish and other marine life); and
- Culturally important species (including turtles, dugong, dolphins, crocodiles and whales).

7.12.4 Evaluation of Environmental Risks

Successful IMS invasion requires the following three steps:

1. Colonisation and establishment of the marine pest on a vector (e.g., vessel hull) in a donor region (e.g., home port).
2. Survival of the settled marine species on the vector during the voyage from the donor to the recipient region (e.g., activity area).
3. Colonisation (e.g., dislodgement or reproduction) of the marine species in the recipient region, followed by successful establishment of a viable new local population.

If successful invasion takes place, the IMS is likely to have little or no natural competition or predation, thus potentially outcompeting native species for food or space, preying on native species or changing the nature of the environment. It is estimated that approximately one in six introduced marine species becomes pests (AMSA, n.d).

Marine pest species can also deplete fishing grounds and aquaculture stock, with between 10% and 40% of Australia's fishing industry being potentially vulnerable to marine pest incursion (AMSA, n.d). For example, the introduction of the Northern Pacific seastar (*Asterias amurensis*) in Victorian and Tasmanian waters was linked to a decline in scallop fisheries. Similarly, the ability of the New Zealand screw shell (*Maoricolpus roseus*) to reach densities of thousands of shells per square metre has presented problems for commercial scallop fishers (MESA, 2017). The ABC

(2000) reported that the New Zealand screw shell is likely to displace similar related species of screw shells, several of which occupy the same depth range and sediment profile.

Marine pests can also damage marine and industrial infrastructure, such as encrusting jetties and marinas or blocking industrial water intake pipes. By building up on vessel hulls, they can slow the vessels down and increase fuel consumption.

The CoA (2009) states that the operational and maintenance needs of immersible seismic survey equipment (which is analogous to the immersible geotechnical equipment associated with this activity) means that they do not typically pose a threat for biofouling accumulation and translocation, though biofouling can be present in collar joints.

The Interactive Map for Marine Pests in Australia (DAFF, 2021) does not identify any known pests within the Port of Darwin. Given that this is the largest port of the region a likely staging ground for the activity, the likelihood of marine pest introduction from this port is low.

The National Strategic Plan for Marine Pest Biosecurity (2018-2023) (DAWR, 2018) has five objectives and associated management activities. An assessment of the objectives and management activities of the National Strategic Plan for Marine Pest Biosecurity (2018-2023) is provided in Table 7.28.

Table 7.28 Assessment against the National Strategic Plan for Marine Pest Biosecurity (2018-2023)

Objectives and Activities	Assessment
<i>Objective 1: Minimise the risk of marine pest introductions, establishment and spread</i>	The adopted EPS listed in Table 7.29 are aligned with best-practice mitigation measures, which will reduce the likelihood of introduction of IMS to ALARP. Therefore, the activity will be consistent with this objective.
1.1. Implement nationally consistent domestic ballast water regulations under the Biosecurity Act 2015 (Cwlth).	The adopted EPS listed in Table 7.29 are aligned with best-practice mitigation measures, which will reduce the likelihood of introduction of IMS to ALARP. Therefore, the activity will be consistent with these management activities.
1.2. Ensure the use of ballast water management systems in Australian waters meets accepted environmental standards.	
1.3. Investigate regulatory options to manage biosecurity risks associated with biofouling on vessels.	The activity will not have any impact on this management activity.
1.4. Review the National Biofouling Management Guidelines for marine sectors and update as required.	The activity will not have any impact on this management activity.
1.5. Investigate the benefits of an intelligence-gathering framework to monitor marine pest risk pathways and expand the International Biosecurity Intelligence System as appropriate.	The activity will not have any impact on this management activity.

Objectives and Activities	Assessment
<i>Objective 2: Strengthen the national marine pest surveillance system</i>	The activity will not have any impact on this objective.
2.1. Develop a national marine pest surveillance strategy.	The activity will not have any impact on this management activity.
2.2. Investigate Australia's current passive surveillance capability for marine pests and recommend possible improvements.	The activity will not have any impact on this management activity.
2.3. Promote tailored education and awareness materials to engage marine pest observer groups in passive surveillance activities.	The activity will not have any impact on this management activity.
2.4. Develop validation guidelines for marine pest molecular detection methods.	The activity will not have any impact on this management activity.
2.5. Validate molecular detection methods (including sampling methodology) for selected high-priority marine pest species.	The activity will not have any impact on this management activity.
2.6. Audit, maintain and share a database of marine pest identification capability.	The activity will not have any impact on this management activity.
2.7. Review surveillance information management needs and ensure an appropriate information system is in place.	The activity will not have any impact on this management activity.
2.8. Perform an audit of marine pest surveillance activities and data sets relevant to Australia.	The activity will not have any impact on this management activity.
<i>Objective 3: Enhance Australia's preparedness and response capability for marine pest introductions</i>	The activity will not have any impact on this objective.
3.1. Plan and implement a national program of marine pest emergency response exercises.	The activity will not have any impact on this management activity.
3.2. Develop a benefit–cost analysis framework to guide response efforts in the event of a nationally significant marine pest incursion.	The activity will not have any impact on this management activity.
3.3. Identify marine pest emergency response training needs.	The activity will not have any impact on this management activity.
3.4. Review the national Emergency Marine Pest Plan (EMP Plan) framework.	The activity will not have any impact on this management activity.
3.5. Plan and implement procedures to develop and update the EMP Plan rapid response manuals and related guidance materials.	The activity will not have any impact on this management activity.

Objectives and Activities	Assessment
<i>Objective 4: Support marine pest biosecurity research and development</i>	The activity will not have any impact on this objective.
4.1. Periodically review the national marine pest biosecurity research and development priorities.	The activity will not have any impact on this management activity.
4.2. Promote research coordination through the national marine pest research network.	The activity will not have any impact on this management activity.
4.3. Review the economic, environmental and social impacts of marine pests in Australia.	The activity will not have any impact on this management activity.
4.4. Conduct risk analyses of marine pest vectors and pathways, and make recommendations for improved management.	The activity will not have any impact on this management activity.
4.5. Assess the effectiveness of current management options for biofouling in niche areas.	The activity will not have any impact on this management activity.
<i>Objective 5: Engage stakeholders to better manage marine pest biosecurity</i>	The activity will not have any impact on this objective.
5.1. Identify and build a profile of marine pest biosecurity stakeholders.	The activity will not have any impact on this management activity.
5.2. Develop a national stakeholder engagement strategy for MarinePestPlan 2018–2023 and the Marine Pest Sectoral Committee.	The activity will not have any impact on this management activity.
5.3. Design a targeted national campaign to improve awareness of marine pest biosecurity risks, management actions and shared responsibilities.	The activity will not have any impact on this management activity.
5.4. Review, update and maintain the www.marinepests.gov.au website.	The activity will not have any impact on this management activity.
5.5. Establish an independent national marine pest network.	The activity will not have any impact on this management activity.

Impacts to Cultural Features

Potential impacts relevant to cultural features are assessed earlier in this section. Minor consequences are expected with possible impacts to traditional fisheries resources and culturally important species.

7.12.5 Risk Assessment

Table 7.29 presents the risk assessment for the introduction of IMS.

Table 7.29 Risk assessment for the introduction of IMS

Summary			
Summary of risks	Reduction in native marine species diversity and abundance, displacement of native marine species, socioeconomic impacts on commercial fisheries and changes to conservation values of protected areas.		
Extent of risk	Localised (isolated locations if there is no spread) to widespread (if colonisation and spread occurs).		
Duration of risk	Short-term (IMS is detected and eradicated, or IMS does not survive long enough to colonise and spread) to long-term (IMS colonises and spreads).		
Level of certainty of risk	HIGH – the impacts associated with IMS introduction are well known and the vectors of introduction are known. Regulatory guidelines controlling these vectors have been established.		
Risk decision framework context	Decision type	A - good industry practice required.	
	Activity	Nothing new or unusual, represents business as usual, well understood activity, good practice is well defined.	
	Risk & uncertainty	Risks are well understood, uncertainty is minimal.	
	Stakeholder influence	No conflict with company values, no partner interest, no significant media interest.	
Defined acceptable level	No introduction of IMS.		
Risk Assessment (inherent)			
Likelihood		Consequence	Risk rating
Rare		Minor	Negligible
Assessment of Proposed Control Measures			
Control measure	Control type	Adopt	Justification
Use only a locally sourced vessel for the geotechnical investigations.	Elimination	No	<p>EB: Eliminates the potential for introduction of IMS from foreign waters.</p> <p>C: Significant limitation on the activity. There are no specialist geotechnical vessels based in Australia, so vessels must be sourced opportunistically if they are in-country when required, or else internationally (e.g., southeast Asia). Where possible, a vessel can be contracted once it has completed another activity in Australian waters, thereby minimising IMS risks. However, this cannot be guaranteed.</p> <p>Ev: There are significant implications for the activity by restricting the choice of vessel. The cost to implement is disproportionate to the risk if other controls are adopted.</p>

International Anti-fouling System (IAFS) Certificate (RSK-03: EPS-02).	Engineering	Yes	<p>EB: Ensures that the activity vessels have an anti-fouling coating and associated certificate to reduce the likelihood of transfer of IMS from the hull to the activity area.</p> <p>C: Significant cost to vessel contractor to have the vessel inspected and anti-fouling paint applied (generally every 5 years). Cost is passed on to EOG via vessel day rate.</p> <p>Ev: Environmental benefit outweighs the cost.</p>
Biofouling Management Plan and Biofouling Record Book (RSK-03: EPS-01, -03).	Administrative	Yes	<p>EB: Provides for operational guidance to vessels for planning and actions required to manage vessel biofouling, in addition to outlining measures for the control and management of vessel biofouling in accordance with IMO Guidelines. Thereby reducing the likelihood of IMS transfer and establishment in the activity area.</p> <p>C: Small cost involved with personnel undertaking inspections and audits.</p> <p>Ev: Environmental benefit outweighs the cost.</p>
IMS risk assessment (RSK-03: EPS-04).	Administrative	Yes	<p>EB: Reduces the likelihood of introducing IMS.</p> <p>C: Small cost involved with EOG's consultants and contractors undertaking this desktop assessment.</p> <p>Ev: Environmental benefit outweighs the cost.</p>
Cleaning of immersible equipment (RSK-03: EPS-05).	Administrative	Yes	<p>EB: Reduces the likelihood of introducing IMS.</p> <p>C: Small cost involved in cleaning and verification during inspection.</p> <p>Ev: Environmental benefit outweighs cost.</p>
Ballast water management plan. (RSK-03: EPS-06, -07).	Administrative	Yes	<p>EB: Reduces likelihood of introducing IMS.</p> <p>C: Small costs associated with preparing and implementing the ballast water management plan and with maintaining record books and logs.</p> <p>Ev: Environmental benefit outweighs cost.</p>
Incident reporting (RSK-04: EPS-08).	Administrative	Yes	<p>EB: Alerts authorities to the known or potential introduction of IMS, thereby allowing authorities to deal with (or remove) the threat early so as to minimise environmental impacts.</p> <p>C: No cost.</p> <p>Ev: Environmental benefit outweighs the cost.</p>
Environmental Controls and Performance Measurement			
EPO	EPS	Measurement criteria	
<i>Biofouling</i>			
No introduction of IMS through hull fouling.	<p>(RSK-03: EPS-01) Vessel is managed in accordance with the <i>National Biofouling Management Guidance for the Petroleum Production and Exploration Industry</i> (AQIS, 2009) and the to ensure they present a low biofouling risk. This means:</p> <ul style="list-style-type: none"> • Biofouling risk is assessed. 	Biofouling assessment report prior to mobilising to site confirms acceptability to enter the activity area.	

	<ul style="list-style-type: none"> • Conducting in-water inspection by divers or inspection in drydock if deemed necessary (based on risk assessment). • Cleaning of hull and internal seawater systems, if deemed necessary. <p>Anti-fouling coating status taken into account, with antifouling renewal undertaken if deemed necessary.</p>	
	<p>(RSK-03: EPS-02) The vessel will possess a current IAFS Certificate that is compliant with Marine Order Part 98 (Anti-fouling Systems).</p>	<p>IAFS Certificate is available and current.</p>
	<p>(RSK-03: EPS-03) The vessel is managed in accordance with The Australian Biofouling Management Requirements (Version 1, 2022), which involves submitting information to the DCCEEW in its Pre-Arrival Report (PAR) specifying whether the vessel:</p> <ul style="list-style-type: none"> • Maintains an effective Biofouling Management Plan (includes the plan, biofouling record book and supporting evidence); • Has been cleaned of biofouling within 30 days of arriving in Australia (includes cleaning report and supporting photos or video); • Has an alternative biofouling management method that has been pre-approved by the DCCEEW (includes approval document); and • Will be subject to in-water cleaning in Australia (if required, includes permissioning document from the relevant state or territory government). <p>EOG will only contract a vessel that can demonstrate it has met these requirements.</p>	<p>Vessel contractor Biofouling Management Plan and accepted PAR.</p>
	<p>(RSK-03: EPS-04) An IMS risk assessment is undertaken based on the following:</p> <ul style="list-style-type: none"> • Inspecting the IAFS certificate to ensure currency. • Reviewing recent vessel inspection/audit reports to ensure that the risk of IMS introduction is low. • Reviewing recent ports of call to determine the IMS risk of those ports. • Determining the need for in-water cleaning and/or re-application of anti-fouling paint if neither has been done recently in line with anti-fouling and in-water cleaning guidelines (DoA/DoE, 2015). 	<p>IMS risk assessment document verifies that the biofouling risk evaluation took place and that the IMS risk is 'low.'</p>

	<ul style="list-style-type: none"> Implementing the biofouling guidance provided in Part 5 of the Offshore Installation Biosecurity Guideline (DAWR, 2019, v1.3). 	
Immersible equipment does not introduce IMS to the activity area.	(RSK-03: EPS-05) Immersible equipment is cleaned (e.g., biofouling is removed from geotechnical equipment) prior to initial use in the activity area.	Records are available to verify that immersible equipment was cleaned prior to use.
<i>Ballast water</i>		
No introduction of IMS through ballast water.	(RSK-03: EPS-06) Vessels fulfil the requirements of the <i>Australian Ballast Water Management Requirements</i> (DAWR, 2020, v8). This includes requirements to: <ul style="list-style-type: none"> Carry a valid Ballast Water Management Plan (BWMP). Submit a Ballast Water Report (BWR) through the Maritime Arrivals Reporting System (MARS). <ul style="list-style-type: none"> If intending to discharge internationally-sourced ballast water, submit BWR through MARS at least 12 hours prior to arrival. If intending to discharge Australian-sourced ballast water, seek a low-risk exemption through MARS. Hold a Ballast Water Management Certificate (BWMC). Ensure all ballast water exchange operations are recorded in a Ballast Water Record System (BWRS). 	BWMP is available and current.
		BWR (or exemption) is submitted prior to entry to the activity area.
		A valid BWMC is in place.
		An up-to-date BWRS is in place.
		An electronic Pre-Arrival Report (ePAR) is available and signed off by DAWR.
	(RSK-03: EPS-07) As above, except a BWR is not required for domestic journeys (i.e., when moving between Australian ports and 200 nm of the coastline). <i>Note: ballast water management is not required between Australian ports if:</i> <ul style="list-style-type: none"> Ballast water is taken up and discharged in the same place. Potable water is used as ballast. Ballast water was taken up on the high seas only. The vessel receives a risk-based exemption from ballast water management. 	As above, except for the BWR.
<i>Reporting</i>		
Known or suspected non-compliance with biosecurity measures are	(RSK-03: EPS-08) Non-compliant discharges of domestic ballast water are to be reported to the DAWR immediately (contact details in Section 8.7.2).	Incident report notes that contact was made with the DAWR regarding non-compliant ballast water discharges.

reported to regulatory agencies.		
Risk Assessment (residual)		
Likelihood	Consequence	Risk rating
Remote	Minor	Negligible
<p>The risk of the introduction and establishment of IMS is assessed as negligible because:</p> <ul style="list-style-type: none"> The control measures adopted are effective in reducing the risk to ALARP. 		
Demonstration of ALARP		
<p>A 'negligible' residual risk rating is considered to be ALARP and a 'lower order' impact. The adopted EPS have lowered the risk to the point that any additional or alternative control measures either fail to lower the residual risk rating any further or are grossly disproportionate to the residual risk rating.</p>		
Demonstration of Acceptability		
Policy compliance	EOG's Safety and Environmental Policy objectives are met.	
OEMS compliance	Chapter 8 outlines the EP implementation strategy to be employed for this activity.	
Risk matrix standard compliance	The residual risk is negligible, which is considered acceptable.	
Engagement	No objections or claims have been raised by relevant persons regarding the introduction and establishment of IMS.	
Legislative context	<p>The EPS align with the requirements of:</p> <ul style="list-style-type: none"> Biosecurity Act 2015 (Cth): <ul style="list-style-type: none"> Chapter 4 (Managing biosecurity risk). Chapter 5, Part 3 (Management of discharge of ballast water). Biosecurity Regulations 2016. Biosecurity Amendment (Biofouling Management) Regulations 2021. Protection of the Sea (Harmful Anti-fouling Systems) Act 2006 (Cth): <ul style="list-style-type: none"> Part 2 (Application or use of harmful anti-fouling systems). Part 3 (Anti-fouling certificates and anti-fouling declarations). Marine Order 98 (Marine pollution – anti-fouling systems). 	
Industry practice	The consideration and alignment of EPS to the mitigation measures outlined in the below-listed codes of practice and guidelines demonstrates that BPEM is being implemented.	
	Environmental management in the upstream oil and gas industry (IOGP-IPIECA, 2020)	<p>The EPS developed for this activity are in line with the management measures listed for the introduction of IMS in Section 4.7.6 of the guidelines:</p> <ul style="list-style-type: none"> Complying with the International Convention on the Control of Harmful Anti-fouling Systems on Ships (RSK-03: EPS-02). Ensuring vessels of appropriate class have IAFS certificates (RSK-03: EPS-02). Ensuring compliance with local regulatory guidelines.

	Best Available Techniques Guidance Document on Upstream Hydrocarbon Exploration and Production (European Commission, 2019)	There are no guidelines for offshore activities with regard to minimising the risk of introducing IMS.
	Guidelines for the conduct of offshore drilling hazard site surveys (IOGP, 2017)	Not applicable. The guidelines do not discuss the impacts of sound generation on marine life.
	Environmental, Health and Safety Guidelines for Offshore Oil and Gas Development (World Bank Group, 2015)	There are no guidelines regarding preventing the introduction of IMS.
	APPEA CoEP (2008)	The EPS for this activity meet the code's following objectives: <ul style="list-style-type: none"> To reduce the risk of introduction of marine pests to ALARP and to an acceptable level (All RSK-03 EPS). To reduce the impacts to benthic communities to ALARP and to an acceptable level.
	IMS-specific	
	Australian Biofouling Management Requirements (Version 1, 2022)	The EPS in this table reflect the guidance regarding biofouling management (RSK-03: EPS-03).
	Australian Ballast Water Management Requirements (DAWR, 2020, v8)	The EPS in this table reflect the guidance regarding ballast water management in the DAWR guide (RSK-03: EPS-06, -07, -08).
	Anti-Fouling and In-Water Cleaning Guidelines (DoA/DoE, 2015).	The EPS in this table reflect the general guidance regarding managing fouling in the DoA/DoE guidelines, which have since been updated in the aforementioned DAWR (2020) quarantine guide (RSK-03: EPS-01, -02, -03, -04, -05).
	Guidelines for the Control and Management of Ships' Biofouling to Minimise the Transfer of Invasive Aquatic Species (IMO, 2011)	The EPS in this table reflect the guidance regarding minimising the transfer of IMS from biofouling (RSK-03: EPS-01, -02, -03, -04).
	National Biofouling Management Guidance for the Petroleum Production and Exploration Industry (DAFF, 2009)	The EPS in this table reflect the guidance regarding biofouling management in the DAFF guide (RSK-03: EPS-01).
Environmental context	MNES	
	AMPs	The North Marine Parks Network Management Plan 2018 (DNP, 2018) identifies invasive species introduction via ballast water in shipping, fishing

		vessels and other vessels as a potential biosecurity pressure to the AMP network. The implementation of the EPS makes it unlikely that IMS will be introduced to the activity area and spread to nearby AMPs.
	Ramsar wetlands	The risk of introducing IMS is highly unlikely to affect Ramsar wetlands.
	TECs	The risk of introducing IMS is highly unlikely to affect TECs.
	Nationally threatened and migratory species	The threatened and migratory species within the EMBA are all highly mobile species. There are no EPBC Act-listed benthic species listed as occurring in the activity area; these are generally more susceptible to the effects of IMS than mobile fauna.
	Other matters	
	Cultural features	The risk of introducing IMS in the activity area is highly unlikely to affect cultural features.
	KEFs	The risk of introducing IMS is highly unlikely to affect KEFs.
	NIWs	The risk of introducing IMS is highly unlikely to affect NIWs.
	State marine parks	This hazard does not intersect any state marine parks.
	Species Conservation Advice / Recovery Plans / Threat Abatement Plans	The National Strategic Plan for Marine Pest Biosecurity (2018-2023) (DAWR, 2018) has five objectives. The EPS listed in this table are aligned with the plan's objective to minimise the risk of marine pest introductions, establishment and spread (noting that the other four objectives do not apply to the activity).
ESD principles	The EIA presented throughout this EP demonstrates that ESD principles (a), (b), (c) and (d) are met (noting that principle (e) is not relevant).	
	Is there a threat of serious or irreversible environmental damage?	Possibly, but the EPS aim to avoid this.
	Is there scientific uncertainty as to the environmental damage?	Yes. Individual species fill different ecological niches and understanding how one or more species are likely to behave outside their native habitat is generally unknown until it occurs.

Statement of acceptability	EOG considers the risks of introducing IMS to be acceptable because: <ul style="list-style-type: none"> • It will adhere to the company’s Safety & Environmental Policy; • The residual risk rating is negligible; • An Implementation Strategy (described in Chapter 8) is in place to ensure the EPS are achieved. • Input from engagement with relevant persons and stakeholders has been considered and incorporated into the design of the activity; • The risk of introducing IMS is highly unlikely to affect cultural features; • Relevant legislation and industry best practice will be complied with; • The management of IMS is not inconsistent with the aims of the National Strategic Plan for Marine Pest Biosecurity; and • The management of IMS is not inconsistent with ESD principles. 	
Environmental Monitoring		
<ul style="list-style-type: none"> • None required. 		
Record Keeping		
<ul style="list-style-type: none"> • Vessel contractor pre-qualification reports. • Biofouling risk assessment. • Ballast water risk assessments. • BWMP. • BWR. 		<ul style="list-style-type: none"> • BWMC. • BWRS. • IAFS Certificates. • DAWR-signed ePARs.

7.13 RISK 4 – Interference with Other Marine Users

7.13.1 Hazard

The presence of the geotechnical vessel may result in unplanned interference with other marine users and equipment, such as commercial fishing gear and merchant shipping.

7.13.2 Known and Potential Environmental Impacts

The known and potential impacts of interference with other marine users are:

- Collision potential with third-party vessels (and damage in the case of collision); and
- Damage to or loss of fishing equipment and/or loss of commercial fish catches.

7.13.3 EMBA

The EMBA for interference with other marine users is anywhere within the activity area (wherever vessel movements occur), and more specifically the immediate around the two intersecting vessels or equipment.

Receptors in the EMBA include:

- Recreational vessels;
- Traditional fishers;
- Commercial fishing vessels; and
- Merchant vessels.

7.13.4 Evaluation of Environmental Impacts

Collision with other marine users

Interference between the geotechnical vessel and other marine users is unlikely, mostly because of the low shipping traffic in and around the activity area (see Section 7.2 and Section 5.7.6), consultation undertaken prior to the activity with relevant persons, implementation of a safety zone around the vessel, the slow-moving nature of the vessel and its high visibility.

In the event of interference with other marine users that results in a vessel-to-vessel collision, health and safety impacts are more likely than environmental impacts. Should the force of a collision be enough to breach a vessel hull, an MDO spill may eventuate (the environmental consequences of which are addressed in Section 7.15).

Damage to or loss of fishing equipment

Interference from the geotechnical vessel undertaking and commercial fishing vessels is unlikely, for the same reasons stated above.

As such, it is unlikely that fishing gear (e.g., trawl nets used in the NPF, marker buoys and ropes for demersal fishing gear) would be damaged. In the event that third-party vessels breach the safety zone around by the vessel, there is potential for fishing gear to become entangled in the deployed geotechnical equipment, resulting in damage or loss. In addition to the cost of repairing or replacing this equipment, it could also result in the loss of income from caught fish during that fishing expedition.

Impacts to Traditional Fishers

Fishing undertaken by First Nations people is concentrated closer to shorelines. Given the distance of shorelines from the activity area, it is unlikely that traditional fishers would face interference.

7.13.5 Risk Assessment

Table 7.30 presents the impact assessment for interference with other marine users.

Table 7.30 Risk assessment for interference with other marine users

Summary		
Summary of risks	Presence of vessel (and associated equipment) potentially resulting in vessel-to-vessel collision, damage to or loss of fishing equipment and loss of commercial fish catches.	
Extent of risks	Highly localised (immediately around vessel).	
Duration of risks	Short-term (minutes for a third-party vessel detour) to long-term (vessel collision).	
Level of certainty of risks	HIGH – the impacts associated with interference with other marine users is well understood.	
Risk decision framework context	Decision type	A - good industry practice required.
	Activity	Nothing new or unusual, represents business as usual, well understood activity, good practice is well defined.
	Risk & uncertainty	Risks are well understood, uncertainty is minimal.

	Stakeholder influence	No conflict with company values, no partner interest, no significant media interest.	
Defined acceptable level	No interference with other marine users.		
Impact Consequence (inherent)			
Likelihood	Consequence		Risk rating
Occasional	Minor		Low
Assessment of Proposed Control Measures			
Control measure	Control type	Adopt	Justification
Exclusion (Safety) zone (RSK-04: EPS-01).	Engineering	Yes	<p>EB: Prevents damage to the vessel's towed/in-water equipment and the other party's equipment.</p> <p>C: Minimal cost to prepare and issue notices to marine users.</p> <p>Ev: Benefits to safety for all parties outweighs the minimal costs.</p>
Navigation equipment and procedures (RSK-04: EPS-02, -05, -06, -10).	Engineering	Yes	<p>EB: Reduces the risk of collisions with other marine users.</p> <p>C: While the costs of navigation equipment are significant, it is standard on vessels and the costs of maintaining it are minimal. It is a requirement of maritime law.</p> <p>Ev: The safety benefits of having navigation equipment and procedures outweighs the cost.</p>
Constant bridge watch (RSK-04: EPS-03).	Administrative	Yes	<p>EB: Reduces the risk of collisions with other marine users or their equipment (e.g., marker buoys).</p> <p>C: No additional cost.</p> <p>Ev: Environmental benefits can be achieved with no additional cost.</p>
Crew qualifications (RSK-04: EPS-04).	Administrative	Yes	<p>EB: Reduces the risk of vessel collision by ensuring crew possess appropriate qualifications to operate the vessel.</p> <p>C: Negligible; it is a standard maritime requirement that crew possess such qualifications.</p> <p>Ev: Environmental benefits can be achieved with negligible additional cost.</p>
Stakeholder notifications (RSK-04: EPS-07, -11, -12).	Administrative	Yes	<p>EB: Ensures other marine users are aware of the activity and thus reduces likelihood of collision and interference.</p> <p>C: Minimal costs associated with EOG personnel preparing and issuing notifications and responding to stakeholders.</p>

			Ev: Benefits outweigh the minimal cost.
Environmental Controls and Performance Measurement			
EPO	EPS	Measurement criteria	
<i>The EPS listed in 'displacement of other marine users' (see Section 7.2) also apply to this risk. Additional controls are provided here.</i>			
No incidents or complaints of spatial conflict with third-party vessels or fishing equipment.	(RSK-04: EPS-01) An exclusion zone around the vessel is established for the duration of the activity and communicated to other marine users.	NTM is issued prior to the activity and includes details of the safety exclusion zone.	
	(RSK-04: EPS-02) The vessel is readily identifiable to third-party vessels.	Visual inspection (and associated completed checklists) verify that the anti-collision monitoring equipment (e.g., 24-hour radar watch, GMDSS and Automatic Identification System [AIS]) is functional and in use.	
	(RSK-04: EPS-03) Visual and radar watch is maintained on the bridge of the vessel at all times.		
	(RSK-04: EPS-04) The Vessel Master and deck officers have a valid SCTW certificate in accordance with AMSA Marine Order 70 (seafarer certification) (or equivalent) to operate radio equipment to warn of potential third party spatial conflicts (e.g., International Convention on Standards of Training, Certification and Watch-keeping for Sea-farers [STCW95], GDMSS proficiency).	Appropriate qualifications are available.	
	(RSK-04: EPS-05) The Vessel Master issues warnings (e.g., radio warning, flares, lights/horns) to third-party vessels approaching the safety exclusion zone in order to prevent a collision with the vessel and deployed equipment.	Radio operations communications log verifies that warnings to third-party vessels approaching the safety exclusion zone have been issued when necessary.	
	(RSK-04: EPS-06) The vessel will display the appropriate lights and day shapes for a vessel with restricted ability to manoeuvre during activity operations.	Visual confirmation (and associated completed checklists) verifies that these measures are in place during activity start.	
	(RSK-04: EPS-7) EOG notifies relevant persons ahead of the activity so that third-party marine users are aware of vessel location and timing.	Stakeholder correspondence verifies that EOG contacted relevant persons about the timing and location of the activity.	
	(RSK-04: EPS-8) All incidents of spatial conflict with other marine users will be reported in the EOG incident register.	The incident register is current.	
	(RSK-04: EPS-9) Fishing is prohibited from the geotechnical vessel.	Induction and attendance records verify that all crew members are aware of the commitment.	

	(RSK-04: EPS-10) The geotechnical vessel will not be present in the activity area between 12 – 25 September 2022, as requested by the DoD.	Daily operations reports verify no activity during the specified dates.
Vessel-to-vessel collisions are managed in accordance with vessel-specific emergency procedures.	(RSK-04: EPS-11) The Vessel Master will sound the general alarm, manoeuvre the vessel to minimise the effects of the collision and implement all other measures as outlined in the vessel or structure collision procedure (or equivalent).	Incident report verifies that the relevant safety procedure was implemented.
	(RSK-04: EPS-12) Vessel collisions will be reported to AMSA if that collision has or is likely to affect the safety, operation or seaworthiness of the vessel or involves serious injury to personnel.	Incident report verifies that AMSA were notified of a vessel collision.
Impact Consequence (residual)		
Likelihood	Consequence	Risk rating
Rare	Minor	Negligible
<p>The risk of interference with other marine users is assessed as negligible because:</p> <ul style="list-style-type: none"> • The activity will be temporary in nature; • There is low shipping activity in and around the activity area; • Thorough consultation has been undertaken with relevant persons to understand the risks and avoid potential interference; and • The control measures adopted significantly reduce the likelihood of an incident of interference. 		
Demonstration of ALARP		
<p>A 'low' residual risk rating is considered to be ALARP and a 'lower order' risk. The adopted controls and associated EPS have lowered the risk to the point that any additional or alternative control measures either fail to lower the residual risk rating any further or are grossly disproportionate to the residual risk rating.</p>		
Demonstration of Acceptability		
Policy compliance	EOG's Safety and Environmental Policy objectives are met through implementation of this EP.	
EMS compliance	Chapter 8 outlines the EP implementation strategy to be employed for this activity.	
Risk matrix standard compliance	The residual risk is negligible, which is considered acceptable.	
Engagement	As part of the consultation process, and in response to WAFIC's expectation of zero recreational fishing from any vessel, there will be no fishing permitted from vessels (RSK-04: EPS-09) . In response to the DoD's request to avoid possible conflict with a military exercise adjacent to the activity area, the geotechnical survey will not be present in the activity area between 12 – 25 September 2022 (RSK-04: EPS-10) .	
Legislative context	<p>The EPS outlined in this table align with the requirements of:</p> <ul style="list-style-type: none"> • <i>OPGGs Act 2006 (Cth)</i>. 	

	<ul style="list-style-type: none"> ○ Section 280 – requires that a person carrying on activities in an offshore area under the permit, lease, licence, authority or consent must carry on those activities in a manner that does not interfere with navigation or fishing (among others). ● Navigation Act 2012 (Cth). <ul style="list-style-type: none"> ○ Chapter 6 (Safety of navigation), particularly Part 3 (Prevention of collisions). ○ AMSA Marine Orders Part 21 (Safety of Navigation and Emergency Procedures). ○ AMSA Marine Orders Part 27 (Safety of Navigation and Radio Equipment). ○ AMSA Marine Order Part 30 (Prevention of Collisions). 										
Industry practice	The consideration and alignment of EPS with the mitigation measures outlined in the below-listed guidelines and codes of practice demonstrates that BPEM will be implemented for this activity										
	<table border="1"> <tr> <td>Environmental management in the upstream oil and gas industry (IOGP-IEPCA, 2020)</td> <td> <p>The EPS developed for this hazard are in line with the management measures listed for offshore physical presence in Section 4.3.1 of the guidelines, which include:</p> <ul style="list-style-type: none"> ● Develop exclusion zones in consultation with key stakeholders, including local fishing communities; raise awareness of exclusion zones with all stakeholders (RSK-04: EPS-01). ● Issue a ‘Notice to Mariners’ through the relevant government agencies, detailing the area of operations (RSK-04: EPS-01). ● Ensure all vessels adhere to International Regulations for Preventing Collisions at Sea (COLREGS), which set out the navigation rules to be followed to prevent collisions between two or more vessels. ● Optimise vessel use to ensure the number of vessels required and length of time that vessels are on site is as low as practicable. </td> </tr> <tr> <td>Best Available Techniques Guidance Document on Upstream Hydrocarbon Exploration and Production (European Commission, 2019)</td> <td>There are no guidelines specifically regarding physical presence for offshore activities.</td> </tr> <tr> <td>Guidelines for the conduct of offshore drilling hazard site surveys (IOGP, 2017)</td> <td>Not applicable. The guidelines do not discuss the risk of interference with other marine users.</td> </tr> <tr> <td>Environmental, Health and Safety Guidelines for Offshore Oil and Gas Development (World Bank Group, 2015)</td> <td>There are no guidelines specifically regarding physical presence for activity vessels.</td> </tr> <tr> <td>APPEA CoEP (2008)</td> <td>The EPS for this activity meet the code’s following objectives:</td> </tr> </table>	Environmental management in the upstream oil and gas industry (IOGP-IEPCA, 2020)	<p>The EPS developed for this hazard are in line with the management measures listed for offshore physical presence in Section 4.3.1 of the guidelines, which include:</p> <ul style="list-style-type: none"> ● Develop exclusion zones in consultation with key stakeholders, including local fishing communities; raise awareness of exclusion zones with all stakeholders (RSK-04: EPS-01). ● Issue a ‘Notice to Mariners’ through the relevant government agencies, detailing the area of operations (RSK-04: EPS-01). ● Ensure all vessels adhere to International Regulations for Preventing Collisions at Sea (COLREGS), which set out the navigation rules to be followed to prevent collisions between two or more vessels. ● Optimise vessel use to ensure the number of vessels required and length of time that vessels are on site is as low as practicable. 	Best Available Techniques Guidance Document on Upstream Hydrocarbon Exploration and Production (European Commission, 2019)	There are no guidelines specifically regarding physical presence for offshore activities.	Guidelines for the conduct of offshore drilling hazard site surveys (IOGP, 2017)	Not applicable. The guidelines do not discuss the risk of interference with other marine users.	Environmental, Health and Safety Guidelines for Offshore Oil and Gas Development (World Bank Group, 2015)	There are no guidelines specifically regarding physical presence for activity vessels.	APPEA CoEP (2008)	The EPS for this activity meet the code’s following objectives:
	Environmental management in the upstream oil and gas industry (IOGP-IEPCA, 2020)	<p>The EPS developed for this hazard are in line with the management measures listed for offshore physical presence in Section 4.3.1 of the guidelines, which include:</p> <ul style="list-style-type: none"> ● Develop exclusion zones in consultation with key stakeholders, including local fishing communities; raise awareness of exclusion zones with all stakeholders (RSK-04: EPS-01). ● Issue a ‘Notice to Mariners’ through the relevant government agencies, detailing the area of operations (RSK-04: EPS-01). ● Ensure all vessels adhere to International Regulations for Preventing Collisions at Sea (COLREGS), which set out the navigation rules to be followed to prevent collisions between two or more vessels. ● Optimise vessel use to ensure the number of vessels required and length of time that vessels are on site is as low as practicable. 									
	Best Available Techniques Guidance Document on Upstream Hydrocarbon Exploration and Production (European Commission, 2019)	There are no guidelines specifically regarding physical presence for offshore activities.									
	Guidelines for the conduct of offshore drilling hazard site surveys (IOGP, 2017)	Not applicable. The guidelines do not discuss the risk of interference with other marine users.									
	Environmental, Health and Safety Guidelines for Offshore Oil and Gas Development (World Bank Group, 2015)	There are no guidelines specifically regarding physical presence for activity vessels.									
APPEA CoEP (2008)	The EPS for this activity meet the code’s following objectives:										
Best Available Techniques Guidance Document on Upstream Hydrocarbon Exploration and Production (European Commission, 2019)	There are no guidelines specifically regarding physical presence for offshore activities.										
Guidelines for the conduct of offshore drilling hazard site surveys (IOGP, 2017)	Not applicable. The guidelines do not discuss the risk of interference with other marine users.										
Environmental, Health and Safety Guidelines for Offshore Oil and Gas Development (World Bank Group, 2015)	There are no guidelines specifically regarding physical presence for activity vessels.										
APPEA CoEP (2008)	The EPS for this activity meet the code’s following objectives:										

		<ul style="list-style-type: none"> To reduce the impact on other marine resource users to ALARP and to an acceptable level. To reduce risks to public safety to ALARP and an acceptable level.
Environmental context	MNES	
	AMPs	This hazard will not affect nearby AMPs.
	Ramsar wetlands	This hazard will not affect any Ramsar wetlands.
	TECs	This hazard will not affect any TECs.
	Nationally threatened and migratory species	This hazard will not have any impacts on threatened or migratory species.
	Other matters	
	Cultural features	This hazard is unlikely to affect any cultural features or fishing activities.
	KEFs	This hazard will not affect any KEFs.
	NIWs	This hazard will not affect any NIWs.
	State marine parks	This hazard will not affect any state marine parks.
	Species Conservation Advice / Recovery Plans / Threat Abatement Plans	None triggered by this hazard.
ESD principles	The EIA presented throughout this EP demonstrates that ESD principles (a), (b), (c) and (d) are met (noting that principle (e) is not relevant).	
Statement of acceptability	<p>EOG considers the risk of interference with other marine users to be acceptable because:</p> <ul style="list-style-type: none"> It will adhere to the company's Safety & Environment Policy; The residual consequence rating negligible; An Implementation Strategy (described in Chapter 8) is in place to ensure the EPS are achieved. Input from engagement with relevant persons and stakeholders has been considered and incorporated into the design of the activity; and Relevant legislation and industry best practice will be complied with. 	
Environmental Monitoring		
<ul style="list-style-type: none"> Continuous bridge monitoring. 		
Record Keeping		
<ul style="list-style-type: none"> Stakeholder communication records. NTM. Crew qualifications. Radio communication logs. Incident reports. Induction presentation and attendance sheets. 		

7.14 RISK 5 - Damage to Subsea Infrastructure

7.14.1 Hazard

Eni's Blacktip gas pipeline is located approximately 5.5 km northeast of the activity area (Figure 5.64). There is no other known subsea infrastructure in the activity area (such as oil and gas wells and communications cables). The vessel and deployed geotechnical equipment may contact and damage the pipeline if:

- Freeboard (clearance between the pipeline and the vessel hull or equipment) is insufficient or drags across the pipeline; or
- The geotechnical equipment is deployed over the pipeline.

7.14.2 Potential Environmental Risks

The risks of damage to the Blacktip gas pipeline are:

- Loss of pipeline integrity (due to pipeline movement or reduction in wall thickness), which would be unlikely to lead to a loss of hydrocarbons.
- Disruption to commercial petroleum production activities (i.e., temporary suspension of production from any of the Blacktip wells).

7.14.3 EMBA

The EMBA for damage to the Blacktip pipeline is the pipeline itself. Receptors most at risk within this EMBA are:

- The pipeline infrastructure; and
- The geotechnical vessel.

7.14.4 Evaluation of Environmental Risks

The geotechnical investigations will take place over 5 km from the Blacktip pipeline. As such, the only way that borehole sampling or coring equipment could be deployed directly over the pipeline is due to a failure of the vessel positioning system. This is unlikely given the various redundancies in place to mitigate for such failures.

In the highly unlikely event that geotechnical equipment is deployed directly over the pipeline because all redundancies fail, there is a high likelihood that the pipeline would be damaged. If the damage is:

- Minor (i.e., does not rupture the pipeline, such as damage only to the concrete coating) – there is no environmental impact, but there would be financial impacts to Eni involved in repairing the pipeline (with costs being higher if it involves temporarily ceasing production in order to conduct those repairs). Damage to pipeline coating may hasten the corrosion of the steel pipeline.
- Major (i.e., involves pipeline rupture) – there is environmental impact associated with a gas and condensate release (this has not been modelled because it is not considered a credible scenario). The financial costs associated with pipeline rectification works and lost production from the Blacktip field would likely be several million dollars.

7.14.5 Risk Assessment

Table 7.31 presents the impact assessment for damage to third-party subsea infrastructure.

Table 7.31 Risk assessment for damage to subsea infrastructure

Summary			
Summary of risks	Loss of Blacktip gas pipeline integrity and lost field production.		
Extent of risks	Highly localised – immediately around the pipeline.		
Duration of risks	Long-term if damage requiring repair does occur (suspension of production from gas field while the pipeline is repaired).		
Level of certainty of risks	HIGH – the impacts associated with interference with other marine users is well understood.		
Risk decision framework context	Decision type	A - good industry practice required.	
	Activity	Nothing new or unusual, represents business as usual, well understood activity, good practice is well defined.	
	Risk & uncertainty	Risks are well understood, uncertainty is minimal.	
	Stakeholder influence	No conflict with company values, no partner interest, no significant media interest.	
Defined acceptable level	No damage to the Blacktip gas pipeline.		
Impact Consequence (inherent)			
Likelihood		Consequence	Risk rating
Rare		Moderate	Low
Assessment of Proposed Control Measures			
Control measure	Control type	Adopt	Justification
Consultation with Eni prior to the activity (RSK-05: EPS-01)	Administrative	Yes	EB: Reduces the likelihood of incident between the two operations. C: No cost to hold and discuss operations. Ev: Environmental benefits outweigh the minor cost to implement.
No geotechnical activity over the pipeline (RSK-05: EPS-02)	Engineering	Yes	EB: Avoids the likelihood of damage to the pipeline. C: No cost to the activity given that future drilling could not occur in close proximity to the pipeline. Ev: Environmental benefits outweigh the minor cost to implement.
Pipeline coordinates (RSK-05: EPS-03)	Administrative	Yes	EB: Accurately mapping the location of the gas pipeline

			<p>significantly reduces the likelihood of damage to it from geotechnical investigations.</p> <p>C: No additional cost to locate the exact pipeline location during the site investigations.</p> <p>Ev: Environmental benefits outweigh the cost to implement.</p>
Environmental Controls and Performance Measurement			
EPO	EPS	Measurement criteria	
No damage to the Blacktip gas pipeline.	(RSK-05: EPS-01) EOG will consult with Eni Australia to understand the implications of operating near the pipeline.	Consultation records verify discussions between EOG and Eni.	
	(RSK-05: EPS-02) There will be no geotechnical activities over the gas pipeline.	Daily reports confirm the activity as not occurring over the pipeline.	
	(RSK-05: EPS-03) EOG will ensure that the vessel contractor has the coordinates of the Blacktip gas pipeline marked in its navigation system to ensure that no geotechnical activities are conducted within 500-m of the pipeline.	Navigation display verifies that the correct pipeline coordinates are loaded into the GPS.	
Impact Consequence (residual)			
Likelihood		Consequence	Risk rating
Remote		Minor	Negligible
<p>The risk of damage to the Blacktip gas pipeline is assessed as low because:</p> <ul style="list-style-type: none"> • The location of the pipeline is currently known, and is not located within the geotechnical activity area; • Consultation has been undertaken with Eni to incorporate their concerns into the design of the activity; and • The control measures adopted significantly reduce the likelihood of an incident of interference. 			
Demonstration of ALARP			
<p>A 'low' residual risk rating is considered to be ALARP and a 'lower order' risk. The adopted controls and associated EPS have lowered the risk to the point that any additional or alternative control measures either fail to lower the residual risk rating any further or are grossly disproportionate to the residual risk rating.</p>			
Demonstration of Acceptability			
Policy compliance	EOG's Safety and Environmental Policy objectives are met.		
EMS compliance	Chapter 8 outlines the EP implementation strategy to be employed for this activity.		
Risk matrix standard compliance	The residual risk is low, which is considered acceptable.		

Engagement	No objections or claims have been raised by relevant persons regarding damage to the Blacktip gas pipeline. EOG's consultation with Eni has led to the refinement of the geotechnical activity area such that it does not overlap the pipeline.	
Legislative context	<p>The EPS outlined in this table align with the requirements of:</p> <ul style="list-style-type: none"> • <i>OPGGs Act 2006 (Cth)</i>. <ul style="list-style-type: none"> ○ Section 280 – requires that a person carrying on activities in an offshore area under the permit, lease, licence, authority or consent must carry on those activities in a manner that does not interfere with navigation or fishing (among others). • <i>Navigation Act 2012 (Cth)</i>. <ul style="list-style-type: none"> ○ Chapter 6 (Safety of navigation), particularly Part 3 (Prevention of collisions). ○ AMSA Marine Orders Part 21 (Safety of Navigation and Emergency Procedures). ○ AMSA Marine Orders Part 27 (Safety of Navigation and Radio Equipment). ○ AMSA Marine Order Part 30 (Prevention of Collisions). 	
Industry practice	The consideration and alignment of EPS with the mitigation measures outlined in the below-listed guidelines and codes of practice demonstrates that BPEM will be implemented for this activity	
	Environmental management in the upstream oil and gas industry (IOGP- IPIECA, 2020)	<p>The EPS developed for this hazard are in line with the management measures listed for offshore physical presence in Section 4.3.1 of the guidelines, which include:</p> <ul style="list-style-type: none"> • Develop exclusion zones in consultation with key stakeholders, including local fishing communities; raise awareness of exclusion zones with all stakeholders. • Optimise vessel use to ensure the number of vessels required and length of time that vessels are on site is as low as practicable.
	Best Available Techniques Guidance Document on Upstream Hydrocarbon Exploration and Production (European Commission, 2019)	There are no guidelines specifically regarding third-party subsea infrastructure.
	Guidelines for the conduct of offshore drilling hazard site surveys (IOGP, 2017)	The EPS listed in this table have been designed with consideration of the seabed impact and risks listed in Appendix A of the Guideline.
	Environmental, Health and Safety Guidelines for Offshore Oil and Gas Development (World Bank Group, 2015)	There are no guidelines specifically regarding third-party subsea infrastructure.
	APPEA CoEP (2008)	<p>The EPS for this activity meet the code's following objectives:</p> <ul style="list-style-type: none"> • To reduce the impact on other marine resource users to ALARP and to an acceptable level. • To reduce risks to public safety to ALARP and an acceptable level.

Environmental context	MNES	
	AMPs	This hazard will not affect nearby AMPs.
	Ramsar wetlands	This hazard will not affect any Ramsar wetlands.
	TECs	This hazard will not affect any TECs.
	Nationally threatened and migratory species	This hazard will not have any impacts on threatened or migratory species.
	Other matters	
	Cultural features	Not relevant to this hazard.
	KEFs	This hazard will not affect nearby KEFs.
	NIWs	This hazard will not affect any NIWs.
	State marine parks	This hazard will not affect any state marine parks.
	Species Conservation Advice / Recovery Plans / Threat Abatement Plans	None triggered by this hazard.
ESD principles	The EIA presented throughout this EP demonstrates that ESD principles (a), (b), (c) and (d) are met (noting that principle (e) is not relevant).	
Statement of acceptability	<p>EOG considers the risk of interference with other marine users to be acceptable because:</p> <ul style="list-style-type: none"> • It will adhere to the company's Safety & Environment Policy; • The residual risk rating is low; • An Implementation Strategy (described in Chapter 8) is in place to ensure the EPS are achieved. • Input from engagement with relevant persons and stakeholders has been considered and incorporated into the design of the activity; and • Relevant legislation and industry best practice will be complied with. 	
Environmental Monitoring		
<ul style="list-style-type: none"> • Continuous bridge monitoring. 		
Record Keeping		
<ul style="list-style-type: none"> • Stakeholder consultation records. • SIMOPs records • Operations reports. • Pipeline coordinates 		

7.15 RISK 6 - Marine Diesel Oil Release

7.15.1 Hazard

A release of MDO may occur from the vessel. An MDO release may occur as a result of a vessel-to-vessel collision. The waters of the activity area are deep and bathymetry mapping indicates there are no sub-surface features (such as reefs or shoals) that present a risk of vessel grounding, so this risk has been discounted for this risk assessment.

DNV (2011) indicates that for the period 1982-2010, there were no spills over 1 tonne (1 m³) for offshore vessels caused by collisions or fuel transfers.

7.15.2 Potential Environmental Risks

The known and potential impacts of an MDO spill are:

- A temporary and localised reduction in water quality;
- Injury or death of exposed marine fauna and seabirds;
- Habitat damage where the spill reaches shorelines; and
- Changes to the functions, interests or activities of other users (e.g., commercial fisheries).

7.15.3 EMBA

The EMBA for a 160 m³ spill of MDO (sea surface, shoreline, entrained and dissolved hydrocarbons) is illustrated in Figure 5.1. Receptors most at risk within this EMBA, whether resident or migratory, are:

- Benthic assemblages;
- Macroalgal communities;
- Plankton;
- Fish (pelagic);
- Cetaceans;
- Marine reptiles (turtles);
- Avifauna (seabirds and shorebirds);
- Shoreline habitats (sandy beaches and rocky shores); and
- Commercial fisheries.

Cultural features known to, or which may, occur within the EMBA include:

- Sea country;
- Submerged historic landscapes;
- Traditional fisheries resources (including fish, turtles, dugong, shellfish and other marine life);
- Culturally important species (including turtles, dugong, dolphins, crocodiles and whales);
- Rock art; and
- Camping locations.

7.15.4 Evaluation of Environmental Risks

In line with OPGGS(E) Regulation 31 and Section 2.6 of NOPSEMA's Environment Plan content requirement guidance note (September 2020), EOG refers the reader to Section 7.16 of the accepted PDSA EP (996161-2022-Beehive#1-PDSA-EP-Rev2, [link](#)) that provides the risk assessment for an MDO spill.

The assessment in the PDSA EP was reviewed during the preparation of this Geotechnical EP. No new environmental impacts or risks were identified. The existing controls were found to reduce

the risk to ALARP and to be appropriate for the nature and scale of the activity. The risk was considered acceptable.

The potential impacts relevant to cultural features within the EMBA were not explicitly assessed in Section 7.16 of the accepted PDSA EP. However, the assessments within the PDSA EP do include those values and sensitivities that are identified as cultural features. As such, it is considered that the assessments within the PDSA EP encompass potential impacts on cultural features.

7.15.5 Risk Assessment

Table 7.32 presents the MDO spill risk assessment, inclusive of cultural features.

Table 7.32 Risk assessment for an MDO spill

Summary			
Summary of risks	Localised and temporary reduction in water quality. Potential toxicity impacts to marine life. Temporary fisheries closures.		
Extent of risks	EMBA is defined in Figure 5.1 .		
Duration of risks	Short-term (several days, depending on level of contact, location and receptor).		
Level of certainty of risks	HIGH – the environmental impacts of spilled hydrocarbons are well understood.		
Risk decision framework context	Decision type	A - good industry practice required.	
	Activity	Nothing new or unusual, represents business as usual, well understood activity, good practice is well defined.	
	Risk & uncertainty	Risks are well understood, uncertainty is minimal.	
	Stakeholder influence	No conflict with company values, no partner interest, no significant media interest.	
Defined acceptable level	No unplanned discharge of MDO to sea.		
Risk Assessment (inherent)			
Receptor	Consequence	Likelihood	Risk rating
Benthic fauna	Negligible	Remote	Negligible
Macroalgal communities	Moderate	Remote	Negligible
Plankton	Moderate	Remote	Negligible
Pelagic fish	Moderate	Remote	Negligible
Cetaceans	Moderate	Remote	Negligible
Marine reptiles	Moderate	Remote	Negligible
Seabirds	Moderate	Remote	Negligible
Shorebirds	Moderate	Remote	Negligible
Sandy beaches	Moderate	Remote	Negligible
Commercial fisheries	Moderate	Remote	Negligible

Cultural features	Moderate	Remote	Negligible
Assessment of Proposed Control Measures			
Control measure	Control type	Adopt	Justification
Refuel in port only (RSK-06:EPS-01)	Administrative	Yes	<p>EB: Reduces the risk of an at-sea spill.</p> <p>C: No additional cost. Vessel can undertake the activity without the need to refuel.</p> <p>Ev: Environmental benefits can be achieved without cost.</p>
Navigation equipment and procedures (RSK-06:EPS-02)	Engineering	Yes	<p>EB: Reduces the risk of collisions with other marine users.</p> <p>C: While the costs of navigation equipment are significant, it is standard on vessels and the costs of maintaining it are minimal. It is a requirement of maritime law.</p> <p>Ev: The safety benefits of having navigation equipment and procedures outweighs the cost.</p>
Stakeholder notifications (RSK-06:EPS-03)	Administrative	Yes	<p>EB: Ensures other marine users are aware of the vessel and thus reduces likelihood of collision and unplanned release.</p> <p>C: Minimal costs associated with EOG personnel preparing and issuing notifications and responding to stakeholders.</p> <p>Ev: Benefits outweigh the minimal cost.</p>
SMPEP (RSK-06:EPS-04, -05, -06, -07, -09)	Administrative	Yes	<p>EB: Ensures crew are well prepared to quickly respond to a spill, thereby minimising the volume spilled and the extent of sea affected.</p> <p>C: SMPEP should already be in place. Low costs to stock vessel with equipment and maintain it. This is standard maritime practice.</p> <p>Ev: Benefits outweighs the low costs.</p>
OPEP (RSK-06:EPS-08, -10, -11)	Administrative	Yes	<p>EB: Ensures EOG is well prepared to quickly respond to a spill, thereby minimising the extent of sea affected.</p> <p>C: Minimal cost to prepare OPEP and roll out training. This is standard industry practice. Significant costs for implementing response strategies and arranging call-off (standby) contracts for response resources.</p> <p>Ev: Environmental benefits outweigh the significant costs.</p>
OSMP (RSK-06:EPS-12)	Administrative	Yes	<p>EB: Ensures EOG is well prepared to quickly undertake operational and scientific studies, thereby supporting the future assessment of impacts resulting from the spill.</p>

			<p>C: High cost to prepare OSMP, detailed implementation plans and roll out training. This is standard industry practice. Low cost for putting call-off contracts in place and significant costs to implement the OSMP.</p> <p>Ev: Environmental benefits outweigh the significant costs.</p>
Environmental Controls and Performance Measurement			
EPO	EPS	Measurement criteria	
<i>Preventative controls as per 'interference with other marine users' and 'routine emissions – light.'</i> Additional controls are provided here.			
Preparedness			
No MDO is spilled at sea.	<p>(RSK-06:EPS-01) No vessel refuelling is undertaken at sea (this will be done in port).</p>	Bunker log verifies that refuelling was undertaken in port.	
	<p>(RSK-06:EPS-02) In order to minimise the risk of vessel-to-vessel collisions, the geotechnical vessel will:</p> <ul style="list-style-type: none"> • Comply with the requirements of: <ul style="list-style-type: none"> ○ <i>Navigation Act 2012 (Cth), Chapter 3, Part 3 (Seaworthiness of vessels).</i> ○ Marine Order 21 (Safety and emergency arrangements). ○ Marine Order 30 (Prevention of Collisions). ○ Marine Order 91 (Marine pollution prevention - oil). • Operate navigational lights and communication systems. • Maintain navigational lights and communication systems in accordance with their PMS. • Have trained and competent crew maintaining 24-hour visual, radar and radio watch for other vessels. 	Vessel audit/assurance reports (prepared or commissioned by EOG) verify that vessels contracted to EOG meet legislative safety requirements.	
	<p>(RSK-06:EPS-03) EOG notifies relevant persons ahead of the activity so that third-party marine users are aware of vessel location and timing.</p>	Stakeholder correspondence verifies that EOG made contact with relevant stakeholders about the timing and location of the activity.	
Vessel crew is prepared to respond to a spill.	<p>(RSK-06:EPS-04) Vessel has an approved SMPEP (that is implemented in the event of a large MDO spill).</p>	Current SMPEPs are available.	
		Spill incident report verifies that the actions were taken in accordance with the SMPEP.	

	(RSK-06:EPS-05) Vessel crew is trained in spill response techniques in accordance with the SMPEP.	Training records verify that crews are trained in spill response.
	(RSK-06:EPS-06) In accordance with the SMPEP, oil spill response kits are available in relevant locations around the vessel, are fully stocked and are used in the event of hydrocarbon or chemical spills to deck.	Inspection/audit confirms that SMPEP kits are readily available on deck. Incident reports for hydrocarbon spills to deck record that the spill is cleaned up using SMPEP resources.
	(RSK-06:EPS-07) Prior to the activity commencing, a desktop oil spill response exercise is conducted to test the interfaces between the EOG OPEP, ERP and vessel contractor SMPEP.	Oil spill response exercise spreadsheet verifies that exercises have been undertaken.
Emergency response		
Vessel crew promptly responds to a spill.	(RSK-06:EPS-08) An OPEP and ERP are in place and tested annually in desktop exercises by those nominated in the plans to be part of the response strategies.	The OPEP and ERP are current. OPEP and ERP training schedule is available and remains live. The training matrix is maintained as a live document and verifies that personnel nominated to assist in emergency response are up to date with their training.
	(RSK-06:EPS-09) The Vessel Master will authorise actions in accordance with the vessel SMPEP.	Daily operations reports verify that the SMPEP was implemented.
	(RSK-06:EPS-10) The Beehive-1 geotechnical activity OPEP is implemented to limit the release of a Level 2 or 3 MDO spill.	Daily operations reports verify that the OPEP was implemented.
Recording & reporting		
EOG and regulatory authorities are promptly made aware of near-misses and spills.	(RSK-06:EPS-11) EOG will report the spill to regulatory authorities within 2 hours of the spill or becoming aware of the spill.	Incident report verifies that contact with regulatory agencies was made within 2 hours.
Monitoring		
Characterise environmental impacts of a Level 2 or 3 spill.	(RSK-06:EPS-12) EOG will undertake operational and scientific monitoring in accordance with the OSMP.	Daily operations reports and overall study reports verify that the OSMP was implemented.

Risk Assessment (residual)			
Receptor	Consequence	Likelihood	Risk rating
Benthic fauna	Negligible	Rare	Negligible
Macroalgal communities	Negligible	Rare	Negligible
Plankton	Negligible	Rare	Negligible
Pelagic fish	Negligible	Rare	Negligible
Cetaceans	Negligible	Rare	Negligible
Marine reptiles	Minor	Rare	Negligible
Seabirds	Negligible	Rare	Negligible
Shorebirds	Negligible	Rare	Negligible
Sandy beaches	Negligible	Rare	Negligible
Rocky shores	Negligible	Rare	Negligible
Commercial fisheries	Negligible	Rare	Negligible
Cultural features	Minor	Rare	Negligible
<p>The risk of an unplanned MDO release is assessed as negligible for all receptors because:</p> <ul style="list-style-type: none"> The control measures adopted are effective at reducing the likelihood of an unplanned MDO release to remote. 			
Demonstration of ALARP			
<p>A 'negligible' residual risk rating is considered to be ALARP and a 'lower order' impact. The adopted controls and associated EPS have lowered the risk to the point that any additional or alternative control measures either fail to lower the residual risk rating any further or are grossly disproportionate to the residual risk rating.</p>			
Demonstration of Acceptability			
Policy compliance	EOG's Safety and Environmental Policy objectives are met.		
EMS compliance	Chapter 8 outlines the EP implementation strategy to be employed for this activity.		
Risk matrix standard compliance	The residual risk for each receptor is negligible, which is considered acceptable.		
Engagement	Relevant persons	No concerns have been raised with regards to MDO spills.	
Legislative context	<p>The EPS align with the requirements of:</p> <ul style="list-style-type: none"> <i>Navigation Act 2012</i> (Cth): <ul style="list-style-type: none"> Chapter 4 (Prevention of Pollution). OPGGS Act 2006 (Cth): <ul style="list-style-type: none"> Section 572A-F (Polluter pays for escape of petroleum). OPGGS(E): <ul style="list-style-type: none"> Part 3 (Incidents, reports and records). 		

	<ul style="list-style-type: none"> • <i>Protection of the Sea (Prevention of Pollution by Ships) Act 1983 (Cth):</i> <ul style="list-style-type: none"> ○ Section 11A (SOPEP). 	
Industry practice	The consideration and alignment of EPS with the mitigation measures in the below-listed codes of practice and guidelines demonstrates that BPEM will be implemented in this activity	
	Environmental management in the upstream oil and gas industry (IOGP-IPIECA, 2020)	<p>The EPS developed for this activity are in line with the management measures listed for spills from vessels in Section 4.7.2 of the guidelines:</p> <ul style="list-style-type: none"> • Vessels having a SMPEP (RSK-06: EPS-04). • Vessels having radar fitted and maintaining appropriate lighting and navigation systems (RSK-06: EPS-02). • Having safety exclusion zones around facilities (RSK-06: EPS-01).
	Best Available Techniques Guidance Document on Upstream Hydrocarbon Exploration and Production (European Commission, 2019)	No guidance is provided regarding preventing or managing an offshore MDO spill, other than having a spill contingency plan in place. An OPEP is in place for the Beehive-1 geotechnical activity.
	Environmental, Health and Safety Guidelines for Offshore Oil and Gas Development (World Bank Group, 2015)	<p>Guidelines met with regard to:</p> <ul style="list-style-type: none"> • Section 75 (Spills): Conducting a spill risk assessment, implementing personnel training and field exercises, ensuring spill response equipment is available (RSK-06: EPS-05, -06, -07). • Sections 76-79 (Spill response planning): A spill response plan should be prepared (RSK-06: EPS-04, -08).
	APPEA CoEP (2008)	<p>The EPS for this activity meet the code's following objectives:</p> <ul style="list-style-type: none"> • To reduce the risk of any unplanned release of material into the marine environment to ALARP and an acceptable level.
Environmental context	MNES	
	AMPs	<p>The MDO EMBA intersects the JBG AMP. The AMP has the following relevant conservation value:</p> <ul style="list-style-type: none"> - Carbonate banks and shoals. <p>The consequence of an MDO spill on these conservation values is negligible and unlikely to result in long-term ecological impacts.</p>
	Ramsar wetlands	There are no Ramsar wetlands intersected by the spill EMBA.
	TECs	There are no TECs identified in the spill EMBA.
	Nationally threatened and migratory species	Some nationally threatened species and migratory species have the potential to be present in the MDO spill EMBA, however as evaluated in the previous

		tables in this section, the consequence to individuals or populations of threatened and migratory species are considered negligible.
	Other matters	
	Cultural features	<p>The consequence to individuals or populations of culturally important species are considered negligible.</p> <p>Cultural features of the benthic environment are unlikely to be affected as MDO is unlikely to occur at anything other than low thresholds near the seabed.</p> <p>Cultural features of the nearshore and shoreline areas will not be exposed to hydrocarbon concentration that are likely to cause ecological impact; the anticipated impact to these values is negligible.</p> <p>Impacts to intangible aspects of sea country are possible. However, in line with the assessments for tangible cultural features, impacts are likely to be negligible.</p>
	KEFs	<p>The MDO EMBA intersects the Carbonate bank and terrace system of the Sahul Shelf KEF.</p> <p>The conservation values of this KEF are related to its benthic environment (diverse corals, sponges and demersal fish), and as such are unlikely to be affected by MDO because MDO is unlikely to occur at anything other than low thresholds near the seabed.</p>
	NIWs	There are no NIWs that are intersected by the activity area or the spill EMBA.
	State marine parks	<p>The MDO EMBA intersects the North Kimberley MP, which has the following environmental values:</p> <ul style="list-style-type: none"> • River estuaries; • Turtle nesting beaches; • Fringing reefs; • Seabird and shorebird breeding sites; • Marine mammal foraging habitat; • Presence of pelagic finfish; and • Mangrove and intertidal mudflats. <p>Given that these values and sensitivities will not be exposed to hydrocarbon concentration that are likely to cause ecological impact, it is anticipated that the impact to these values will be negligible.</p>
	Species Conservation Advice / Recovery Plans / Threat Abatement Plans	Marine pollution is a threat identified for the Australian lesser noddy, Abbott's booby, red knot, curlew sandpiper, great knot, greater sand plover, lesser sand plover, Nunivak bar-tailed godwit, Northern Siberian bar-tailed godwit and eastern

		<p>curlew. In general, population monitoring is the suggested action to deal with marine pollution.</p> <p>The conservation advice and management plans for blue, sei and fin whales identify hydrocarbon spill as threats, though there are no specific aims to address this.</p> <p>The WCP for seabirds (2020) identifies acute pollution (oil spills) as a moderate threat to seabirds. The EPS outlined within this table mitigate the chance of an oil spill, and therefore, reduce the probability of acute pollution impacts on seabirds.</p>		
ESD principles	<p>The EIA presented throughout this EP demonstrates that ESD principles (a), (b), (c) and (d) are met (noting that principle (e) is not relevant).</p>			
Statement of acceptability	<p>EOG considers the risk of an MDO release to be acceptable because:</p> <ul style="list-style-type: none"> • It will adhere to the company’s Safety & Environmental Policy; • The residual risk ratings are negligible; • An Implementation Strategy (described in Chapter 8) is in place to ensure the EPS are achieved. • Input from engagement with relevant persons has been considered and incorporated into the design of the survey; • Relevant legislation and industry best practice will be complied with; • An MDO release will not have long-term or significant impacts on MNES; • An MDO release will not have long-term or significant impacts on cultural features; • The management of an MDO release is not inconsistent with the aims of recovery plans/conservation plans/advice that are in force for EPBC Act-listed threatened and migratory species; • The management of an MDO release is not inconsistent with the aims of relevant marine reserve management plans; and • The management of an MDO release is not inconsistent with ESD principles. 			
Environmental Monitoring				
<ul style="list-style-type: none"> • As per the OPEP and OSMP. 				
Record Keeping				
<table border="0" style="width: 100%;"> <tr> <td style="vertical-align: top; width: 50%;"> <ul style="list-style-type: none"> • Vessel assurance reports. • Notices to Mariners. • Stakeholder consultation records. • SMPEPs. • OPEP. • ERP. </td> <td style="vertical-align: top; width: 50%;"> <ul style="list-style-type: none"> • Crew training records. • Bunkering procedure. • Bunkering PTWs, JSAs, inspection checklists. • Oil spill response exercise records. • Inspection/audit reports. • Incident reports. </td> </tr> </table>			<ul style="list-style-type: none"> • Vessel assurance reports. • Notices to Mariners. • Stakeholder consultation records. • SMPEPs. • OPEP. • ERP. 	<ul style="list-style-type: none"> • Crew training records. • Bunkering procedure. • Bunkering PTWs, JSAs, inspection checklists. • Oil spill response exercise records. • Inspection/audit reports. • Incident reports.
<ul style="list-style-type: none"> • Vessel assurance reports. • Notices to Mariners. • Stakeholder consultation records. • SMPEPs. • OPEP. • ERP. 	<ul style="list-style-type: none"> • Crew training records. • Bunkering procedure. • Bunkering PTWs, JSAs, inspection checklists. • Oil spill response exercise records. • Inspection/audit reports. • Incident reports. 			

7.16 RISK 7 – Hydrocarbon Spill Response Activities

7.16.1 Hazard

The hazards associated with each of the response activities are:

- Additional vessel activity (over a greater area than the operational area), resulting in additional routine emissions (air, noise) and routine discharges (sewage, putrescible waste, cooling water, etc); and
- Sound generated by aircraft.

7.16.2 Potential Environmental Risks

The impacts and risks associated with these response options are:

- Routine and non-routine impacts and risks associated with vessel operations (as outlined throughout this chapter); and
- Noise disturbance to marine fauna and shoreline species by aircraft.

7.16.3 EMBA

The EMBA for response activities is the same as for a 160 m³ spill of MDO (sea surface, shoreline, entrained and dissolved hydrocarbons) as illustrated in Figure 5.1. Receptors most at risk within this EMBA, whether resident or migratory, are:

- Benthic assemblages;
- Macroalgal communities;
- Plankton;
- Fish (pelagic);
- Cetaceans;
- Marine reptiles (turtles);
- Avifauna (seabirds and shorebirds);
- Shoreline habitats (sandy beaches and rocky shores); and
- Commercial fisheries.

Cultural features known to, or which may, occur within the EMBA include:

- Sea country;
- Submerged historic landscapes;
- Traditional fisheries resources (including fish, turtles, dugong, shellfish and other marine life);
- Culturally important species (including turtles, dugong, dolphins, crocodiles and whales);
- Rock art; and
- Camping locations.

7.16.4 Evaluation of Environmental Risks

In line with OPGGS(E) Regulation 31 and Section 2.6 of NOPSEMA's Environment Plan content requirement guidance note (September 2020), EOG refers the reader to Section 7.17 of the

accepted PDSA EP (996161-2022-Beehive#1-PDSA-EP-Rev2, [link](#)) that provides the risk assessment for response activities.

The assessment in the PDSA EP was reviewed during the preparation of this Geotechnical EP. No new environmental impacts or risks were identified. The existing controls were found to reduce the risk to ALARP and to be appropriate for the nature and scale of the activity. The risk was considered acceptable.

The potential impacts relevant to cultural features within the EMBA were not explicitly assessed in Section 7.17 of the accepted PDSA EP. However, the assessments within the PDSA EP do include those values and sensitivities which are identified as cultural features. As such, it is considered that the assessments within the PDSA EP encompass potential impacts on cultural features.

7.16.5 Risk Assessment

Table 7.33 presents the response activities risk assessment, inclusive of cultural features.

Table 7.33 Risk assessment for hydrocarbon spill response activities

Summary			
Summary of risks	Disturbance to marine and shoreline fauna.		
Extent of risk	Localised – area immediately around vessel or aircraft		
Duration of risk	Short-term (days to a week).		
Level of certainty of risk	HIGH – The impacts associated with vessel discharges and noise disturbance to fauna from vessels and helicopters are well understood, and controls are documented in legislation.		
Risk decision framework context	Decision type	B – good industry practice required with engineering risk-based tools applied.	
	Activity	New to the organisation or geographical area, infrequent or non-standard activity, good practice not well defined or met by more than one option.	
	Risk & uncertainty	Amenable to assessment using well-established data and methods, some uncertainty.	
	Stakeholder influence	No conflict with company values, some partner interest, some persons may object, may attract local media attention.	
Defined acceptable level	The net environmental benefit of a spill response strategy must be greater than no response.		
Risk Assessment (inherent)			
Receptor	Likelihood	Consequence	Risk rating
Fauna disturbance	Occasional	Minor	Low
Fauna injury	Occasional	Minor	Low
Fauna death	Rare	Minor	Negligible
Cultural features	Occasional	Minor	Low

Assessment of Proposed Control Measures			
Control measure	Control type	Adopt	Justification
SMPEP (RSK-06:EPS-01, -05)	Administrative	Yes	<p>EB: Ensures crew are well prepared to quickly respond to a spill, thereby minimising the volume spilled and the extent of sea affected.</p> <p>C: Minimal cost for vessel contractor to prepare document. Low costs to stock vessel with equipment and maintain it. This is standard maritime practice.</p> <p>Ev: Benefits outweighs the low costs.</p>
OPEP (RSK-06:EPS-04, -06, -07)	Administrative	Yes	<p>EB: Ensures EOG is well prepared to quickly respond to a spill, thereby minimising the extent of sea affected.</p> <p>C: Minimal cost to prepare OPEP and roll out training. This is standard industry practice. Significant costs for implementing response strategies and putting call-off contracts in place for response resources.</p> <p>Ev: Environmental benefits outweigh the significant costs.</p>
Capable response equipment and personnel (RSK-06:EPS-02, -03)	Administrative	Yes	<p>EB: Modern, functional and well-maintained equipment ensures efficient response. Trained personnel are more likely to deploy equipment correctly and minimise inadvertent impacts to fauna.</p> <p>C: Significant costs for AMOSC membership. Significant cost to maintain personnel capabilities through regular training.</p> <p>Ev: Environmental benefits outweigh the significant costs.</p>
OSMP (RSK-06:EPS-08)	Administrative	Yes	<p>EB: Ensures EOG is well prepared to quickly undertake operational and scientific studies, thereby supporting the future assessment of impacts resulting from the spill.</p> <p>C: High cost to prepare OSMP, detailed implementation plans and roll out training. This is standard industry practice. Low cost for putting call-off contracts in place and significant costs to implement the OSMP.</p> <p>Ev: Environmental benefits outweigh the significant costs.</p>
Maintain distance from marine fauna during spill response activities (RSK-06:EPS-09, -10, -11)	Administrative	Yes	<p>EB: Reduces potential for behavioural disturbance to cetaceans during spill response activities.</p> <p>C: No additional cost.</p>

			Ev: Environment benefits can be achieved without cost.
Environmental Controls and Performance Measurement			
EPO	EPS	Measurement criteria	
Preparedness			
Source control EOG and its vessel contractors are operationally ready to respond to a spill.	(RSK-06:EPS-01) Vessels contracted to EOG have a current SMPEP (or as appropriate to class) in place.	Inspection/audit records verify current SMPEPs in place.	
Monitor and evaluate EOG maintains capability to implement hydrocarbon spill monitoring and response in a Level 2 or 3 spill event.	(RSK-06:EPS-02) Access to operational response capabilities is maintained through the vessel paying the required shipping levy and EOG having membership with AMOSC.	Survey vessel pays required shipping levy. AMOSC membership is current.	
	(RSK-06:EPS-03) AMSA undertakes regular testing of response arrangements and equipment to ensure it is always ready to respond rapidly.	AMSA response capabilities are maintained in a manner that permits them to respond to spills rapidly (noted in annual reports).	
	(RSK-06:EPS-04) EOG undertakes a desktop drill prior to the survey commencing in order to test internal and external spill response communications.	Exercise drill report is available.	
Response			
Source control The source of the release is stopped in the shortest time possible in accordance with established procedures.	(RSK-06:EPS-05) MDO loss is managed through implementation of the vessel SMPEP (or equivalent according to class).	Incident logs verify that the SMPEP is implemented.	
Monitor and evaluate Undertake visual observations to monitor spill behaviour and determine whether it is likely to reach sensitive receptors.	(RSK-06:EPS-06) Visual observations from the support vessels are initiated immediately.	Incident report verifies that visual observations commenced immediately following a spill.	
	(RSK-06:EPS-07) The NatPlan is activated so that AMSA can commence undertaking monitoring activities.	Incident communications log verifies that AMSA was contacted and asked to activate the NatPlan.	
The trajectory of the spill is predicted based on the spill location in order to inform response strategies.	(RSK-06:EPS-08) OSTM is undertaken in accordance with NatPlan requirements.	Incident records verify OSTM was undertaken.	
Activity controls			
	(RSK-06:EPS-09) Helicopters will maintain a buffer distances of 500 m around	Flight instructions document these constraints.	

Monitor and evaluate, protection and deflection Monitoring activities are undertaken in a manner that protects sensitive fauna and habitat.	cetaceans in accordance with EPBC Regulations 2000 (Part 8).		
	(RSK-06:EPS-10) Vessels will maintain buffer distances around whales and dolphins in accordance with The Australian National Guidelines for Whale and Dolphin Watching (DoEE, 2017) for those individuals not visibly affected by hydrocarbons (closer approaches may be necessary to determine impacts).		Incident reports note when cetaceans were sighted and what actions were undertaken.
	(RSK-06:EPS-11) Environmental briefings are conducted for shoreline monitoring crews to identify site-specific risks and suitable controls.		Briefing records are available.
Risk Assessment (residual)			
Receptor	Likelihood	Consequence	Risk rating
Fauna disturbance	Rare	Minor	Negligible
Fauna injury	Rare	Minor	Negligible
Fauna death	Remote	Minor	Negligible
Cultural features	Rare	Minor	Negligible
The risk of spill response activities to the identified receptors is assessed as low because: <ul style="list-style-type: none"> The control measures adopted are effective in reducing the risk to ALARP 			
Demonstration of ALARP			
A 'negligible' residual risk rating is considered to be ALARP and a 'lower order' impact. The adopted controls and associated EPS have lowered the risk to the point that any additional or alternative control measures either fail to lower the residual risk rating any further or are grossly disproportionate to the residual risk rating.			
Table 7.63 of the accepted PDSA EP provides a guide as to the suitability of response techniques for an MDO spill, including in the context of the OSTM undertaken for the activity. This should be taken into account into this demonstration of ALARP.			
Demonstration of Acceptability			
Policy compliance	EOG's Safety and Environmental Policy objectives are met.		
EMS compliance	Chapter 8 outlines the EP implementation strategy to be employed for this activity.		
Engagement	Relevant persons	There have been no objections or claims received from relevant persons regarding spill response activities.	
	Stakeholders	During the EP public exhibition process, stakeholders did not express project-specific concerns regarding spill response activities.	
Legislative context	The EPS align with the requirements of: <ul style="list-style-type: none"> OPGGS Act 2006 (Cth) and OPGGS(E) (Cth): <ul style="list-style-type: none"> Part 6.2 – directs the polluter to take actions in response to an incident and to clean up and monitor impacts. 		

	<ul style="list-style-type: none"> ○ Regulation 13(5) (Risk assessment undertaken to demonstrate ALARP). • EPBC Regulations 2000 (Cth): <ul style="list-style-type: none"> ○ Part 8 (Interacting with cetaceans and whale watching). • <i>Pollution of Waters by Oil and Noxious Substances Act 1987</i> (WA) • <i>Pollution Control Act 1998</i> (NT) 																		
Industry practice	The consideration and alignment of EPS with the mitigation measures outlined in the below-listed codes of practice and guidelines demonstrates that BPEM will be implemented for this activity.																		
	<table border="1"> <tr> <td>Environmental management in the upstream oil and gas industry (IOGP-IPIECA, 2020)</td> <td> <p>The EPS listed in this table meet the relevant mitigation measures listed for offshore activities with regard to:</p> <ul style="list-style-type: none"> • Emergency preparedness and response – spill preparedness and emergency response measures are in place (RSK-06: EPS-01). </td> </tr> <tr> <td>Best Available Techniques Guidance Document on Upstream Hydrocarbon Exploration and Production (European Commission, 2019)</td> <td>No guidance is provided regarding oil spill response activities, other than having a spill contingency plan in place. An OPEP is in place for the activity.</td> </tr> <tr> <td>Effective planning for managing environmental risk associated with geophysical and other imaging surveys (Nowacek & Southall, 2016)</td> <td>The four practices outlined in this document have been considered (and adopted where practicable) in the development of performance standards for this EP and the survey design in general.</td> </tr> <tr> <td>Environmental, Health and Safety Guidelines for Offshore Oil and Gas Development (World Bank Group, 2015)</td> <td> <p>Guidelines met with regard to:</p> <ul style="list-style-type: none"> • Sections 76-79 (Spill response planning): A spill response plan should be prepared (RSK-06: EPS-01). </td> </tr> <tr> <td>APPEA CoEP (2008)</td> <td> <p>The EPS listed in this table meet the following offshore development and production objectives:</p> <ul style="list-style-type: none"> • To reduce the risk of any unplanned release of material into the marine environment to ALARP and to an acceptable level. </td> </tr> <tr> <td colspan="2" style="text-align: center;">Hydrocarbon spill-specific guidelines</td> </tr> <tr> <td>NatPlan (AMSA, 2020).</td> <td>AMSA will implement this plan in the event their resources are deployed. The EPS listed in this table complement the NatPlan.</td> </tr> <tr> <td>AMOSPlan (2017)</td> <td>AMOS (on behalf of EOG) will implement this plan in the event their resources are required. The EPS listed in this table complement AMOSPlan.</td> </tr> <tr> <td>WA Oil Spill Contingency Plan (2015)</td> <td>DoT will implement this plan in the event their resources are deployed. The EPS listed in this table complement the WA Oil Spill Contingency Plan.</td> </tr> </table>	Environmental management in the upstream oil and gas industry (IOGP-IPIECA, 2020)	<p>The EPS listed in this table meet the relevant mitigation measures listed for offshore activities with regard to:</p> <ul style="list-style-type: none"> • Emergency preparedness and response – spill preparedness and emergency response measures are in place (RSK-06: EPS-01). 	Best Available Techniques Guidance Document on Upstream Hydrocarbon Exploration and Production (European Commission, 2019)	No guidance is provided regarding oil spill response activities, other than having a spill contingency plan in place. An OPEP is in place for the activity.	Effective planning for managing environmental risk associated with geophysical and other imaging surveys (Nowacek & Southall, 2016)	The four practices outlined in this document have been considered (and adopted where practicable) in the development of performance standards for this EP and the survey design in general.	Environmental, Health and Safety Guidelines for Offshore Oil and Gas Development (World Bank Group, 2015)	<p>Guidelines met with regard to:</p> <ul style="list-style-type: none"> • Sections 76-79 (Spill response planning): A spill response plan should be prepared (RSK-06: EPS-01). 	APPEA CoEP (2008)	<p>The EPS listed in this table meet the following offshore development and production objectives:</p> <ul style="list-style-type: none"> • To reduce the risk of any unplanned release of material into the marine environment to ALARP and to an acceptable level. 	Hydrocarbon spill-specific guidelines		NatPlan (AMSA, 2020).	AMSA will implement this plan in the event their resources are deployed. The EPS listed in this table complement the NatPlan.	AMOSPlan (2017)	AMOS (on behalf of EOG) will implement this plan in the event their resources are required. The EPS listed in this table complement AMOSPlan.	WA Oil Spill Contingency Plan (2015)	DoT will implement this plan in the event their resources are deployed. The EPS listed in this table complement the WA Oil Spill Contingency Plan.
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	NT Oil Spill Contingency Plan (2014).	DoT Marine Safety will implement this plan in the event their resources are deployed. The EPS listed in this table complement the NT Oil Spill Contingency Plan.
	Contingency planning for oil spills on water – Good practice guidelines for incident management and emergency response personnel (IPIECA/IOGP, 2015).	The EPS listed in this table are prepared cognisant of these guidelines, which discuss oil spill scenarios, various response techniques and the requirements for contingency plan preparation.
	Oil spill training - Good practice guidelines on the development of training programmes for incident management and emergency response personnel (IPIECA/IOGP, 2014).	The EPS listed in this table are prepared cognisant of these guidelines, in so far as training of EOG and contractor personnel in oil spill preparedness and response takes place and is overseen by an emergency response specialist.
	Aerial Observations of Marine Oil Spills (ITOPF, 2011b).	The EPS listed in this table related to monitoring were prepared cognisant of these guidelines, which describe monitoring techniques and outline the importance of monitoring in guiding on-water and shoreline response activities.
	Aerial Observations of Oil Spills at Sea (IPIECA/OGP, 2015).	
Environmental context	MNES	
	AMPs	Oil causing marine pollution are a threat identified in the North Marine Parks Network Management Plan 2018. Spill response will not be undertaken in AMPs given that actionable surface oiling is not predicted within the JBG AMP. Vessel or aircraft-based monitoring activities will have no significant impacts on the AMP.
	Ramsar wetlands	Spill response will not be undertaken in Ramsar wetlands given that surface oiling is not predicted. Vessel or aircraft-based monitoring activities will have no impacts on Ramsar wetlands.
	TECs	Spill response will not be undertaken in areas where TECs exist. Vessel or aircraft-based monitoring activities will have no impacts on TECs.
	Nationally threatened and migratory species	Some threatened and migratory species have the potential to be present in spill response areas but given that the key response strategy is centred on monitoring and surveillance because of the volatile nature of the hydrocarbons, vessel or

		aircraft-based monitoring activities will have no impacts on threatened and migratory species.
	Other matters	
	Cultural features	Given that the key response strategy is centred on monitoring and surveillance because of the volatile nature of the hydrocarbons, vessel or aircraft-based monitoring activities will have no impacts on cultural features.
	KEFs	Spill response will not be undertaken in KEFs given that an on-water clean-up is not required. Vessel or aircraft-based monitoring activities will have no impacts on KEFs.
	NIWs	Spill response will not be undertaken in NIWs given that surface oiling is not predicted. Vessel or aircraft-based monitoring activities will have no impacts on NIWs.
	State marine parks	Spill response may be undertaken in coastal marine parks given that shoreline loading is predicted to contact some parks. Land, vessel or aircraft-based monitoring activities will have no significant impacts on these marine parks or the management objectives of the parks' management plans.
	Species Conservation Advice / Recovery Plans / Threat Abatement Plans	<p>Marine pollution is a threat identified in the Recovery Plan for Marine Turtles in Australia 2017-2027 (DoEE, 2017). The risks posed by response operations do not impact the relevant interim recovery objectives or management actions.</p> <p>The conservation advice and management plans for blue, humpback, sei and fin whales identify hydrocarbon spill as threats, though there are no specific aims to address this.</p>
ESD principles	The EIA presented throughout this EP demonstrates that ESD principles (a), (b), (c) and (d) are met (noting that principle (e) is not relevant).	
Statement of acceptability	<p>EOG considers the risk of an MDO release to be acceptable because:</p> <ul style="list-style-type: none"> • It will adhere to the company's Safety & Environment Policy; • The residual risk ratings are negligible; • An Implementation Strategy (described in Chapter 8) is in place to ensure the EPS are achieved. • Input from engagement with relevant persons and stakeholders has been considered and incorporated into the design of the activity; • Relevant legislation and industry best practice will be complied with; • Spill response activities will not have long-term or significant impacts on MNES; • Spill response activities will not have long-term or significant impacts on cultural features; 	

	<ul style="list-style-type: none"> • Spill response activities are not inconsistent with the aims of recovery plans/conservation plans/advice that are in force for EPBC Act-listed threatened and migratory species; • Spill response activities are not inconsistent with the aims of relevant marine reserve management plans; and • Spill response activities are not inconsistent with ESD principles.
Environmental Monitoring	
<ul style="list-style-type: none"> • As per NatPlan requirements. 	
Record Keeping	
<ul style="list-style-type: none"> • Contracts and agreements with third parties. • Equipment and service provider register. • Exercise drill reports. • Inspection/audit reports. • Incident and daily operations reports. 	<ul style="list-style-type: none"> • Operational NEBA. • Briefing records. • Photos. • OSMP implementation records and reports. • IAP.

8 Implementation Strategy

The OPGGS(E) Regulation 14 requires that an Implementation Strategy be included in an EP. EOG retains full and ultimate responsibility as the Titleholder of the activity and is responsible for ensuring that the EPO and EPS outlined throughout Chapter 7 are adequately implemented.

8.1 Activity Organisational Structure

Figure 8.1 provides an overview of the relationship between EOG, contractors and consultants for the activity.

As the project manager for the activity, EOG has overall responsibility for the management of the activity to ensure that:

- Design and execution of the activity is in accordance with industry accepted practice and legislated standards;
- All regulatory approvals are obtained prior to activity commencement;
- Contractors have been pre-qualified as having appropriate resources and equipment to undertake the activity and have appropriate systems in place to ensure that these activities are undertaken in accordance with all legislative requirements;
- The environmental impacts and risks of the activity are minimised and reduced to ALARP and environmental performance is monitored; and
- The day-to-day direction and oversight of work by contractors is undertaken in accordance with the accepted EP.

The vessel contractor will have the day-to-day control and management of the vessel through the Vessel Master. The Vessel Master has over-riding authority and responsibility to make decisions with respect to pollution prevention and to request assistance as may be necessary.

8.2 Roles and Responsibilities

The environmental roles and responsibilities of key project team members are summarised in Table 8.1.

Day-to-day implementation of the activity (and the EP) will occur on the vessel under the leadership of the Vessel Master, Party Chief and the EOG Onboard Representative.

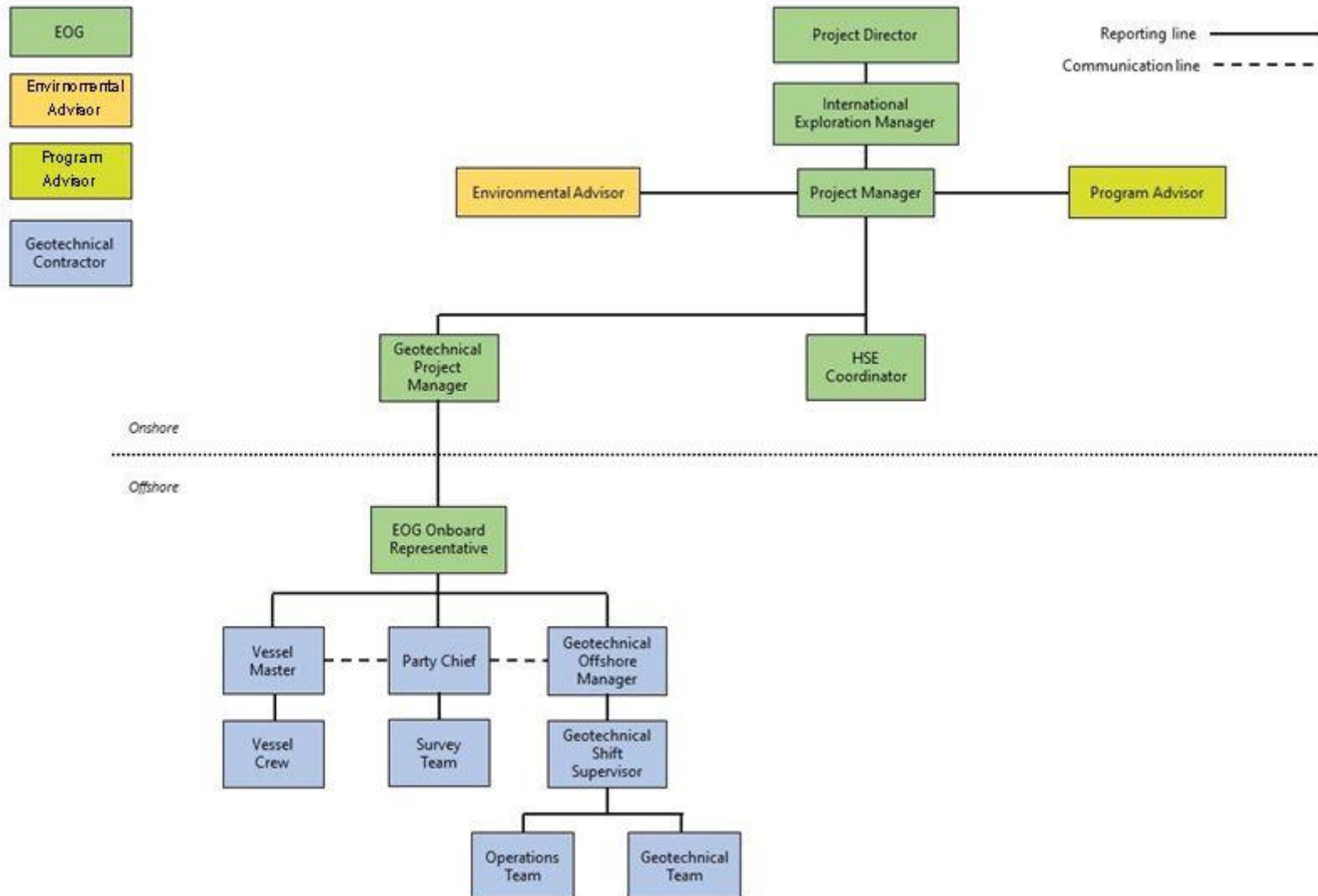


Figure 8.1 Activity organisation chart

Table 8.1 Environmental roles and responsibilities for the activity

Role	Environmental responsibilities
Onshore	
EOG	
Project Director	<ul style="list-style-type: none"> • Ensures EOG is adequately resourced to undertake the geotechnical activity. • Ensures the Environmental and Program Advisors are adequately resourced to support the geotechnical activity. • Provides direction on stakeholder consultation. • Approves this EP for submission to NOPSEMA. • Approves incident reports for submission to NOPSEMA. • Approves the Environmental Performance Report for submission to NOPSEMA. • Approves the end-of-activity notification for submission to NOPSEMA.
Vice President (Safety & Environment)	<ul style="list-style-type: none"> • Ensures EOG’s Safety and Environmental Policy is applied to the activity.
Manager, Exploration, International New Ventures	<ul style="list-style-type: none"> • Provides guidance on operational procedures. • Reviews major changes to operations. • Attends stakeholder consultation, as required. • Reviews this EP. • Reviews incident investigation reports. • Reviews the Environmental Performance Report for submission to NOPSEMA. • Reviews the end-of-activity notification for submission to NOPSEMA.
Project Manager	<ul style="list-style-type: none"> • Overall project manager for the geotechnical activity. • Works with the EOG team, as well as all contractors, to execute a safe and successful geotechnical activity. • Liaises with Environmental and Program Advisors for guidance • Attends operations meetings during the activity. • Reviews technical proposals to ensure compliance with industry best practice and EOG’s Safety and Environmental Policy. • Confirms all required plans, audits and reviews are undertaken in accordance with the requirements of the EP. • Liaises with and submits incident reports for submission to NOPSEMA. • Reviews this EP. • Reviews incident reports and submits them to regulators, as required. • Ensures all notifications are prepared and submitted in a timely fashion. • Submits the Environmental Performance Report to NOPSEMA. • Submits the end-of-activity notification for submission to NOPSEMA.
Senior HSE Coordinator	<ul style="list-style-type: none"> • Manages the preparation of HSE regulatory approvals documents. • Reviews this EP. • Arranges for review of vessel contractor’s HSE management system and other HSE documentation upon contract award. • Reviews emergency response plans. • Records and reports incidents to EOG. • Reviews incident reports and notifications. • Leads HSE incident investigation and reporting. • Provides HSE support during operations. • Ensures management systems processes and procedures are applied to the activity.
Geotechnical Project Manager	<ul style="list-style-type: none"> • Reports to and maintains open and frequent communication with the EOG Project Manager. • Undertakes a technical review of the activity. • Ensures compliance with data acquisition technical requirements.

Role	Environmental responsibilities
	<ul style="list-style-type: none"> • Ensures inductions, auditing and reporting requirements are met. • Prepares Scope of Work. • Liaises with EOG project team regarding operations. • Provides technical and operational advice. • Monitors offshore performance on a daily basis. • Attends daily operational meetings. • Makes technical decisions regarding operations.
<i>Specialists</i>	
Program Advisor	<ul style="list-style-type: none"> • Supports EOG with vessel inspections to ensure compliance with scope of activity and EP. • Provides emergency response support and facilities. • Provides logistical and operational support before, during and after the activity.
Environmental Advisor	<ul style="list-style-type: none"> • Prepares the EP. • Provides technical input to stakeholder consultation. • Maintains the stakeholder consultation register. • Plans for the implementation of the EP. • Prepares the environmental induction. • Conducts inspections/audits of compliance with the EP. • Monitors environmental performance against the EPS in this EP. • Assists with review, investigation and reporting of environmental incidents. • Provides incident support. • Reviews major changes to operations. • Alerts EOG ahead of any required notifications. • Prepares monthly recordable incident reports for submission to NOPSEMA. • Prepares the end-of-activity notification for submission to NOPSEMA. • Prepares the end-of-activity environmental performance report for submission to NOPSEMA.
Offshore	
Vessel Master	<ul style="list-style-type: none"> • Ensures full compliance with all applicable navigational safety standards and regulations. • Conducts emergency drills. • Supervises vessel crew to ensure they are fit for duty and undertaking work only within their area of qualification and training. • Monitors, reports and takes appropriate action to remedy any vessel or equipment defects that may impact on safety and environmental performance of the vessel. • Maintains logs of emissions and discharges in accordance with MARPOL regulations. • Ensures that all crew are appropriately qualified, trained and equipped for their roles on the vessel. • Reports all incidents and near-misses to the Vessel Manager and EOG Onboard Representative, recording the details and taking initial actions with the Vessel Master to render the situation safe. • Ensures megafauna observations are distributed to EOG at the completion of the activity.
EOG Onboard Representative	<ul style="list-style-type: none"> • Facilitates clear communications between EOG and the vessel contractor. • Attends incident investigations. • Conducts induction for all project personnel. • Ensures compliance with Scope of Work and EP. • Checks all data meets specifications and notes any deviations. • Provides daily feedback on operations progress to EOG Project Manager.

Role	Environmental responsibilities
	<ul style="list-style-type: none"> • Reports all incidents to the EOG Project Manager. • Ensures the EP and EOG HSE Plan are followed throughout the work. • Confirms survey equipment supplied is fit for purpose. • Monitors work and confirms it is being completed to appropriate standards. • Attends and contributes to project meetings and any HAZIDs. • Supervises all aspects of the work. • Keep a project log for the duration of the work. • Tracks progress, issues, status and schedule. • Highlights any project risks to EOG Project Manager. • Submits daily reports and calls to EOG Project Manager. • Continually monitors and compares newly acquired data against EOG data and reports any deviations to EOG Project Manager. • Promotes a proactive approach to safety awareness and acts to prevent incidents, as required. • Reviews contractor documents for EOG. • Reports incidents and near-misses to the EOG Project Manager. • Analyses, makes recommendations and reports on contractor's HSE performance.
Party Chief	<ul style="list-style-type: none"> • Implements the Scope of Work, HSE Plan, EP (and ERP, if required). • Ensuring the procedures and work instructions required for operations are known, understood and followed by all vessel personnel. • Ensures toolbox meetings are carried out. • Ensures new employees receive inductions and training relevant to their role and are appropriately supervised. • Ensures HSE inspections and audits are undertaken. • Ensures that preventative maintenance is carried out on equipment and installations onboard. • Ensures that all working codes and practices are implemented for the activity in accordance with industry standards. • Promotes safe operations. • Maintains open and clear communication with the EOG Onboard Representative. • Attends project calls and meetings as required.
Vessel crew	<ul style="list-style-type: none"> • Apply operating procedures in letter and in spirit. • Follow good housekeeping procedures and work practices. • Attend all necessary toolbox talks and HSE inductions. • Encourage improvement in environmental performance wherever possible. • Immediately report environmental incidents or near-misses to their Supervisor.

8.3 HSE Management

EOG will have overall responsibility for the management, review and audit of HSE issues during implementation of the activity, ensuring the activity is conducted safely and in accordance with corporate policies and procedures, as well as relevant Australian legislation and international standards.

EOG's Australian Projects HSE Management Plan (996161-2022-Beehive#1-HSEPlan) is aligned with ISO 14001:2016 (*Environmental Management Systems – requirements with guidance for use*), ISO 31000:2009 (*Risk management*), ISO 45001:2018 (*Occupational health and safety management systems*) and ISO 9001:2016 (*Quality management systems–requirements*) to guide the management of the activity.

The HSE Plan includes descriptions of the following:

- Leadership and commitment – HSE objectives and performance monitoring, stop work authority;
- Organisation – roles and responsibilities, reporting;
- HSE legislation and standards – occupational, health and safety legislation;
- Risk management – risk management procedures and matrix;
- HSE competence and training – training and induction requirements;
- Subcontractors – pre-qualification process, management;
- Communications – meetings, record keeping and reporting, HSE awareness programs;
- Work instructions – permit to work system;
- Management of change;
- Incident management – recording and reporting procedures, investigation procedure, communicating lessons learned;
- Safety critical equipment and activities – safety critical equipment, working at heights, confined space, PPE requirements, hot work;
- Emergency response;
- Occupation health – medical facilities, infectious disease management (e.g., COVID-19), hygiene, smoking, fatigue management, drugs and alcohol, heat stress, mental health;
- Security – International Ship and Port Facility Security (ISPS) compliance, security alert levels, port security, third-party interference;
- Environmental management – EP compliance, waste management, spill prevention, preparedness and response, biosecurity, monitoring; and
- Audit and review – inspection and audit program.

The vessel contractor will be required to have an HSE management system or plan that meets the requirements of the EOG Safety and Environmental Policy and the EOG Australian Projects HSE Management Plan.

8.4 Training and Awareness

8.4.1 Recruitment and Training

During its contractor selection process, EOG will conduct an HSE qualification to ensure that the vessel contractor has procedures in place to ensure the correct selection, placement, training and ongoing assessment of employees.

Procedures should also be in place to identify the training needs of an individual to competently perform their role, and evidence of corporate and/or vessel inductions will also be required.

8.4.2 Environmental Induction

An activity specific HSE induction for all personnel working on the activity will be undertaken. The environmental component of the induction will include information on the following environmental issues:

- Description of the environmental sensitivities, conservation and heritage values of the activity area and spill EMBA;

- Control measures and commitments from the accepted EP that are required to be undertaken during the activity;
- The importance of following procedures and using JSAs to identify environmental risks and mitigation measures;
- Procedures for responding to and reporting environmental hazards or incidents;
- Overview of emergency response and spill management procedures;
- Overview of the waste management requirements; and
- Roles and environmental responsibilities of key personnel aboard the vessel.

Aventus will prepare the induction and the Onboard EOG Representative is responsible for ensuring personnel receive this induction prior to the commencement of the activity. All personnel will be required to sign an attendance sheet to confirm their participation in and understanding of the induction.

The vessel contractor will conduct their own company and vessel-specific inductions independently of the activity-specific HSE induction.

8.4.3 Oil Spill Response Training

Quarterly training of vessel crews in SMPEP procedures is a MARPOL requirement for vessels over 400 GRT (Annex 1, Regulation 37). During its contractor audit process, the Program Advisor will assess the vessel contractor's implementation of their SMPEPs (or equivalent, relevant to class).

An office-based desktop spill response exercise of the activity-specific OPEP will be conducted, involving EOG (if representatives are in-country) and key vessel contractor personnel prior to the activity commencing.

8.4.4 Toolbox Talks and HSE Meetings

Environmental matters will be included in daily toolbox talks as required by the specific task being risk assessed (e.g., waste management).

Environmental issues will also be addressed in daily operations meetings and weekly HSE meetings, where department leads will participate with the EOG Onboard Representative and Vessel Master in discussing HSE matters that have arisen during the week, and issues to consider for the following week.

Records associated with environmental training, inductions and attendance at toolbox meetings will be recorded and maintained onboard the vessel.

8.4.5 Communications

The Vessel Master, Vessel HSE Lead, Party Chief and EOG Onboard Representative are responsible for keeping personnel informed about HSE issues, acting as a focal point for personnel to raise issues and concerns, and consulting and involving all personnel in the following:

- Issues associated with the implementation of the EP;
- Any proposed changes to equipment, systems, or methods of operation of equipment, where these may have HSE implications; and
- Any proposals for the continuous improvement of environmental protection, including the setting of environmental objectives and training schemes.

Table 8.2 outlines the key meetings proposed to take place onshore and offshore during the activity.

Table 8.2 Activity communication meetings

Meeting	Frequency	Attendees
Onshore		
EOG Project Management	Daily	Vessel Manager (if necessary), EOG Project Manager, EOG Onboard Representative, Party Chief.
Vessel		
Operations (including HSE)	Daily	Vessel Master, EOG Onboard Representative, Party Chief, vessel HSE Lead, Lead Processor, Medic, Heads of Departments
Pre-start safety meeting	Daily, prior to each shift	All personnel on shift
Toolbox	Before each task	All personnel involved in the task, including the Party Chief, EOG Onboard Representative and Medic (if necessary)

8.5 Environmental Emergencies and Preparedness

In the event of an emergency of any type, the Vessel Master will assume overall onsite command and act as the Emergency Response Coordinator (ERC). All personnel aboard the vessel will be required to act under the ERC's directions.

At the EOG corporate level, the EOG Onboard Representative will maintain communications with the EOG Project Manager, who will become the overall Incident Management Team (IMT) Leader and will coordinate EOG's IMT (if required), with support from the Program Advisor as required.

In the event of an emergency involving a hydrocarbon spill, the Vessel Master will implement the vessel SMPEP, while the Program Advisor can provide several personnel with current IMO spill response training as well as other support, if the event requires it. Oil spill emergency response for this activity is outlined in Chapter 9.

8.5.1 Adverse Weather Protocols

It is Vessel Master's responsibility to be the focal point for all actions and communications with regards to adverse weather or sea state, to safeguard the vessel, all personnel onboard and the environment. During adverse weather, the Vessel Master is responsible for implementing the vessel's Severe Weather Plan (or equivalent), which includes:

- Ensuring the safety of all personnel onboard;
- Monitoring all available weather forecasts and predictions;
- Initiating the vessel safety management system, HSE procedures and/or ERPs;
- Keeping the EOG Onboard Representative fully informed of the prevailing situation and intended action to be taken;
- Assessing and maintaining security, watertight integrity and stability of the vessel; and
- Proceeding to identified shelter location(s) as appropriate.

Other appropriate responsibilities shall be taken into consideration as dictated by the situation.

In addition to using Very High Frequency (VHF) Marine Radio Weather Services, the vessel contractor will obtain daily weather forecasting from the Bureau of Meteorology (BoM) and/or other suitable weather monitoring services to monitor weather within the activity area in the lead up to and for the duration of the activity.

8.5.2 Vessel Emergencies and Oil Spills

Activity-specific emergency response procedures will be included in the HSE Plan, SMPEP and vessel contractors' ERP. The ERP will contain instructions for vessel emergency, medical emergency, search and rescue, reportable incidents, incident notification and emergency contact information.

Vessel-specific SMPEP and ERPs typically include vessel-specific procedures for the following:

- Vessel incidents – collision, grounding, hull damage, man overboard, equipment failure;
- Waste management;
- Hazardous materials and handling; and
- Hydrocarbon and chemical spills.

The SMPEP includes information about initial response, reporting requirements and arrangements for the involvement of third parties having the appropriate skills and facilities necessary to respond effectively to oil spill issues. The SMPEP will be the principal working document for the vessel and crew in the event of a marine oil spill incident. This document will include specific emergency procedures including steps to control discharges for bunkering spills, hull damage, grounding and stranding, fire and explosion, collisions, vessel list, tank failure, sinking, and vapour releases. The SMPEP also includes requirements for regular drills of the plan and revision following drills or incidents.

The activity-specific OPEP (Chapter 9) will be implemented (and supplements the vessel-specific SMPEP) in the event of a Level 2 or Level 3 hydrocarbon spill that requires response resources beyond those immediately available to the vessels. The Vessel Master will ensure that all crew on board are fully aware of the vessel-specific requirements and that exercises for vessel-related incidents are conducted.

8.5.3 Emergency Response Training

The readiness and competency of EOG and the vessel contractor to respond to incidents and emergencies will be tested by conducting a desktop emergency response exercise no earlier than four (4) weeks prior to the activity commencing.

A scenario will be chosen that combines an emergency with risk to human life (such as fire) and risk to the environment (large hydrocarbon spill). This way several plans (i.e., the ERP and OPEP) can be tested simultaneously.

This exercise has the objectives of:

- Developing and testing the response arrangements as outlined in the emergency response procedures;
- Ensuring the skills and teamwork of the Emergency Response and Command Teams to respond to major emergency events are up to date. In particular, ensuring individual roles, responsibilities and reporting requirements are understood;
- Testing interfaces between all key parties involved in emergency response (EOG, the Program Advisor and vessel contractor); and

- Ensuring the correct communications are known and used and that contact details (e.g., phone numbers) are correct.

This exercise will be facilitated by an experienced facilitator. At the completion of the exercise, the facilitator will hold a debrief session during which the exercise is reviewed, and lessons learned and areas for improvement are identified.

Any learnings, findings or recommendations identified will be addressed and incorporated into the relevant emergency response plans and procedures to ensure they remain effective.

8.6 Simultaneous Operations

Simultaneous operations (SIMOPs) refers to two or more operations occurring simultaneously in the same area that have the potential to interfere with each other.

The activity area is located approximately 5.5 km from the Blacktip gas pipeline, operated by Eni Australia. EOG will remain in contact with Eni so that SIMOPs issues can be addressed if and as required.

8.7 Unexpected Finds

In the event of the discovery of what appears to be Underwater Cultural Heritage (UCH – defined as ‘any trace of human existence that has a cultural, historical or archaeological character and is located under water’), the following Unexpected Finds Procedure will apply:

- All activities with the potential to impact the suspected UCH must cease immediately. Retain all records of the potential UCH including any images, description and location.
- Person who discovers the heritage object must inform the EOG Onboard Representative.
- EOG Onboard Representative must notify EOG’s Historical & Cultural SME.
- EOG will specify an appropriate buffer around the potential UCH, taking into consideration the nature and scale of the potential UCH and the activities to be managed.
- No seabed disturbance may occur within the buffer area around the potential UCH until approved by EOG’s Historical & Cultural SME.
- EOG’s Historical & Cultural SME must notify a qualified maritime archaeologist and provide all available documentation of the potential UCH.
- If the potential UCH appears to be Aboriginal, EOG’s Historical & Cultural SME must notify the appropriate Traditional Custodians to determine whether it is a heritage site and if so, how the site should be managed.
- If the potential UCH appears to be a shipwreck or aircraft that has been wrecked for more than 75 years, or is otherwise reportable under Section 40 of the UCH Act, EOG’s Historical & Cultural SME must notify the Minister responsible for the UCH Act, the DCCEEW underwater archaeological section through the Australasian Underwater Cultural Heritage Database, and the WA Museum.
- If the suspected heritage object includes human remains, EOG’s Historical & Cultural SME must also notify:
 - the Australian Federal Police (phone: 131 444) of the location of the remains, that the remains are likely to be historic or Aboriginal in origin, and that it may be appropriate that

Traditional Custodians and a maritime archaeologist are present during any handling of the remains; and

- the Office of the Commonwealth Environment Minister in accordance with Section 20 of the *Aboriginal and Torres Strait Islander Heritage Protection Act 1984* (ATSIHP Act).
- Work must not recommence in the vicinity of the heritage object until EOG’s Historical & Cultural SME provides written approval. EOG’s Historical & Cultural SME must only provide written approval once agreed management measures are implemented consistent with approvals and legislation or where the potential UCH is confirmed to not be UCH.

8.8 Incident Management

8.8.1 Recordable Incident Management

Regulation 4 of the OPGGS(E) regulations defines a ‘recordable’ incident as:

- A breach of an EPO or EPS in the EP that applies to the activity that is not a reportable incident.

Routine monthly recordable incident reports, including ‘nil’ incident reports, will be prepared by the EOG Environment Advisor and submitted to NOPSEMA by the 15th of each month. These are reported using the NOPSEMA template *Monthly environmental incident reports* (N-03000-FM0928). Table 8.3 summarises the recordable incident reporting requirements.

Table 8.3 Recordable incident reporting details

Timing	Reporting requirements	Contact
By the 15 th of each month	<ul style="list-style-type: none"> ● All recordable incidents that occurred during the previous calendar month. ● The date of the incident. ● All material facts and circumstances concerning the incidents that the operator knows or is able to reasonably find out. ● The EPO and/or EPS breached. ● Actions taken to avoid or mitigate any adverse environmental impacts of the incident. ● Corrective actions taken, or proposed to be taken, to stop, control or remedy the incident. ● Actions taken, or proposed to be taken, to prevent a similar incident occurring in the future. ● Actions taken, or proposed, to prevent a similar incident occurring in the future. 	NOPSEMA – submissions@ nopsema.gov. au

8.8.2 Reportable Incident Management

Regulation 4 of the OPGGS(E) defines a ‘reportable’ incident as: “An incident that has caused, or has the potential to cause, moderate to significant environmental damage.”

In the context of the EOG Environmental Risk Matrix, EOG interprets ‘moderate to significant’ environmental damage to be those hazards identified through the EIA and ERA process (see Chapter 7) as having an inherent or residual impact consequence of ‘moderate’ or greater. Impacts and risks with these ratings (as outlined throughout Chapter 7) are:

- Damage to third-party subsea infrastructure; and
- MDO spill.

Table 8.4 presents the reportable incident reporting requirements.

Table 8.4 Reportable incident reporting requirements

Timing	Requirements	Contact
Verbal notification		
Within 2 hours of becoming aware of incident	<ul style="list-style-type: none"> The verbal incident report must include: All material facts and circumstances concerning the incident that the titleholder knows, or is able, by reasonable search or enquiry, to find out; Any actions taken to avoid or mitigate any adverse environmental impacts of the reportable incident; and The corrective action that have been taken, or is proposed to be taken, to stop, control or remedy the reportable incident. 	<ul style="list-style-type: none"> NOPSEMA – 1300 674 472
	For a Level 1, 2 or 3 hydrocarbon spill, as above.	As above, plus: <ul style="list-style-type: none"> AMSA – 1800 641 792 (24 hrs) WA – 08 9480 9924 NT – 1800 064 567 WA DMIRS - 0419 960 621 ISWAG – via the Kimberley Land Council (Land and Sea Unit), Broome office 08 9194 0100 or Kununurra office 08 9194 0190
	Oiled wildlife	<ul style="list-style-type: none"> WA – 08 9219 9108 NT – 1800 064 567
	Suspected or confirmed IMS introduction	<ul style="list-style-type: none"> WA Fisheries – 1800 815 507 DCCEEW - 1800 803 772 (general enquiries)
	Injury or death of EPBC Act-listed or WA/NT-listed fauna (e.g., vessel collision or entanglement with streamers)	<ul style="list-style-type: none"> WA – 08 9474 9055 DCCEEW – 1800 803 772 NT (Wildwatch) – 1800 453 941
	Level 2 or 3 hydrocarbon spills that have occurred in a marine park or likely to impact on a marine park	<ul style="list-style-type: none"> DNP - 0419 293 465
	Near-miss or incident with DoD vessel or aircraft or UXO	<ul style="list-style-type: none"> DoD – 02 5109 8232 (Directorate of Property Interests & Acquisition) or 1300 333 362 (general switchboard)
Within 24 hours of discovery	Notify DCCEEW if previously unrecorded underwater cultural heritage (e.g., shipwreck) is found	Submit report at the following address: http://www.environment.gov.au/shipwreck/public/forms/notification.do;jsessionid=7DF6B6DBC9E9E1071EB71DC201B84C?mode=add .

Timing	Requirements	Contact
Written notification		
Not later than 3 days after the first occurrence of the incident	<p>A written incident report must include:</p> <ul style="list-style-type: none"> All material facts and circumstances concerning the incident that the titleholder knows, or is able, by reasonable search or enquiry, to find out; Any actions taken to avoid or mitigate any adverse environmental impacts of the reportable incident; The corrective action that have been taken, or is proposed to be taken, to stop, control or remedy the reportable incident; and The action that has been taken, or is proposed to be taken, to prevent similar recordable incidents occurring in the future. 	<ul style="list-style-type: none"> NOPSEMA – submissions@nopsema.gov.au
Within 72 hours of the incident	As above, with regard to details of a vessel strike incident with a cetacean	<ul style="list-style-type: none"> Upload information to DCCEEW online National Ship Strike Database (https://data.marinemammals.gov.au/report/shipstrike)
Within 7 days of the incident	As above, with regard to impacts to MNES, specifically injury to or death of EPBC Act-listed species	<ul style="list-style-type: none"> EPBC.Permits@environment.gov.au
Within 7 days of providing written report to NOPSEMA	As above	<ul style="list-style-type: none"> NOPTA – reporting@nopta.gov.au

8.8.3 Incident Investigation

Any non-compliance with the EPS outlined in this EP will be investigated and follow-up action will be assigned as appropriate.

The findings and recommendations of inspections, audits and investigations will be documented and distributed to relevant vessel and project personnel for review. Tracking the recommendations and close-out actions arising from incident investigations will be managed via EOG's incident management system.

Investigation outcomes will be communicated to the project team via daily operations meetings and to the vessel crew during daily toolbox meetings and at weekly HSE meetings.

8.8.4 Routine Recording and Reporting

Routine recording and reporting of activity HSE matters will encompass the following:

- Daily teleconferences – held between the EOG Onboard Representative and EOG personnel each morning for an update on progress from the previous day and the forward plan, including any HSE matters that have arisen. The Program Advisor and the onshore vessel manager may participate if necessary.

- Daily operations reports – the Party Chief and EOG Onboard Representative will prepare a daily operations report, including data on activities conducted for the day and any HSE issues arising and distributed to the extended project team.
- HSE reporting – the Party Chief, vessel HSE Lead and the EOG Onboard Representative will collate key HSE performance statistics on a daily and/or weekly basis and communicate those to the wider project team during daily teleconferences and through reports.

8.9 Management of Change

EOG's Australian Projects HSE Management Plan outlines the Management of Change (MoC) procedure for the activity. The MoC procedure will be used to determine whether any changes to the design of the activity (or other factors) trigger revisions to the EP that require re-submission to NOPSEMA (see Section 8.10.3).

Permanent or temporary changes to organisation, equipment, plant, standards or procedures that have potential HSE and/or integrity impacts are subject to formal review and approval by the relevant EOG role with responsibility for the change prior to initiating the change to ensure risks remain acceptable and are reduced to ALARP. The level of management approval for each change is commensurate with the risk.

An MoC form must be completed. This is then reviewed by relevant specialists that have technical and project-specific knowledge and understanding to determine the impact (if any) and significance of the change. The relevant role with responsibility for the change shall look at any additional safety requirements needed to ensure the safety of personnel, the effect on schedule and cost, the effect on equipment and third-party assets and then decide whether to approve or reject the change. The results of the review shall then be documented in the MoC form and the relevant role will communicate the change to all those who may be affected by it. The MoC form will then be stored by EOG.

The vessel contractor MoC process will be applied to any vessel-related changes in accordance with its standard operating procedures. Routine optimisation of vessel operating parameters will be carried out using the vessel contractor procedures and is not subject to the formal change management control as described previously.

8.10 Assurance, Reporting and Review

8.10.1 Field Environmental Monitoring

EOG will maintain a quantitative record of emissions and discharges, and other environmental matters generated on location during the activity, as required under Regulation 14(7) of the OPGGS(E).

The vessel contractor is responsible for collecting this data and reporting it to the EOG Onboard Representative. This is facilitated by completing a daily environmental monitoring register that will be provided by EOG to the contractor, which captures the commitments made in Table 8.5 below.

Table 8.5 Summary of environmental monitoring requirements

Aspect	Monitoring parameter	Frequency	Record
Impacts			
Atmospheric emissions	Fuel consumption	Tallied at end of activity from daily reports and/or bunker receipts	Emissions register
Displacement of other marine users	Ongoing patrol for, and communications with, third-party vessels	Continuous during activity	Bridge communications book
Bilge water	Volume of bilge water discharged during the activity	Each discharge (infrequent)	Oil record book
Risks			
Waste disposal	Weight/volume of wastes sent ashore (including oil sludge, solid/hazardous wastes)	Tallied at end of activity	Waste manifest
Displacement or interference with other marine users	Ongoing patrol for, and communications with, third-party vessels	Continuous during activity	Bridge communications book
Introduction of IMS to activity area	Volume and location of ballast water discharges noted	Each discharge	Ballast water log
Vessel strike with megafauna	Megafauna observations	Continuous during vessel operations	Incident report
MDO spill	Operational monitoring in line with the OPEP and scientific monitoring in line with the OSMP (depending on spill volume)	As required	Incident reports

8.10.2 Routine Reporting and Notifications

Regulation 11A of the OPGGS(E) specify that consultation with relevant authorities, persons and organisations must take place. This consultation includes an implicit obligation to report on the progress of the activity. Table 8.6 outlines the routine reporting obligations that EOG will undertake with external organisations.

Table 8.6 External routine reporting obligations

Requirement	Timing	Contact details	OPGGG(E) regulation
Pre-activity			
Notify the DoD of the activity commencement date.	Five weeks prior to activity starting.	Offshore.Petroleum@defence.gov.au.	11A
Notify the AHO of the activity commencement date and duration to enable Notices to Mariners to be issued.	Three weeks prior to activity starting.	datacentre@hydro.gov.au	11A
Notify all other stakeholders in the stakeholder register with the activity commencement date.	Two weeks prior to activity starting.	Via email addresses in the stakeholder consultation register	11A
Notify NOPSEMA with the activity commencement date.	At least 10 days prior to activity starting.	submissions@nopsema.gov.au	29
Notify AMSA in order to issue daily AusCoast warnings.	Within 24 hours of activity starting.	rccaus@amsa.gov.au	11A
Activity completion			
Notify AMSA in order to cease daily AusCoast warnings.	Within 24 hours of activity completion.	rccaus@amsa.gov.au	11A
Notify all stakeholders in the stakeholder register.	Within 2 days of activity completion.	Via email addresses managed by the Environment Advisor	11A
Notify the AHO in order to cease the issuing of Notices to Mariners.	Within 2 days of activity completion.	datacentre@hydro.gov.au	11A
Notify NOPSEMA of the activity end date.	Within 10 days of activity completion.	submissions@nopsema.gov.au	29
Notify NOPSEMA of the end of the operation of the EP.	After acceptance of the end-of-activity EP performance report.	submissions@nopsema.gov.au	25A
Performance reporting			
Submit an end-of-activity EP Performance Report.	Within 3 months of activity completion.	submissions@nopsema.gov.au	26C

8.10.3 Environment Plan Review

EOG may determine that an internal review of the EP is necessary based on any one or all of the following factors:

- Changes to hazards and/or controls identified in the review of the EP, which in itself is supported by:
 - Reviewing changes to AMP management arrangements (through subscription to the AMP email update service at <https://parksaustralia.gov.au/marine/about/>).
 - Environment and industry legislative updates (through subscriptions to NOPSEMA, AEP and legal firms).

- Running a new EPBC Act PMST for the EMBA to determine whether there are newly-listed threatened species or ecological communities in the EMBA.
- Remaining up to date with new scientific research that may impact on the EIA/ERA in the EP (for example, through professional networking and AEP membership).
- Remaining in regular contact with relevant persons.
- Implementation of corrective actions to address internal or external inspection or audit findings;
- An environmental incident and subsequent investigation identifies issues in the EP that require review and/or updating;
- A modification of the activity is proposed that is not significant but needs to be documented in the EP;
- Changes identified through the MoC process, such as hazards or controls, organisational changes affecting personnel in safety critical roles; and
- Changes to any of the relevant legislation.

The EOG Australia Operations Manager will seek advice on the material impact of the items listed above and whether or not a review of the EP should be undertaken. The scope of a review is determined by the factors that trigger the review and an appropriate team will be assembled by EOG to conduct the review. If a review of the EP relates to a topic that had previously been raised by a relevant person or stakeholder, an updated response will be prepared and provided to affected stakeholders.

Revisions Triggering EP Re-submission

EOG will revise and re-submit the EP for assessment as required by the OPGGS(E) regulations listed in Table 8.7.

Revisions and re-submission of the EP generally centre around ‘new’ activities, impacts or risks and ‘increased’ or ‘significant’ impacts and risks. EOG defines these terms in the following manner:

- **New** impact or risk – one that has not been assessed in Chapter 7.
- **Increased** impact or risk – one with greater extent, severity, duration or uncertainty than is detailed in Chapter 7.
- **Significant** change:
 - The change to the activity design deviates from the EP to the degree that it results in new activities that are not intrinsic to the existing Activity Description in Chapter 2.
 - The change affects the ability to achieve ALARP or acceptability for the existing impacts and risks described in Chapter 7.
 - The change affects the ability to achieve the EPO and EPS contained in Chapter 7.

A change in the activities, knowledge, or requirements applicable to the activity are considered to result in a ‘significant new’ or ‘significant increased’ impact or risk if any of the following criteria apply:

- The change results in the identification of a new impact or risk and the assessed level of residual impact consequence is higher than ‘minor’ or the residual risk rating is higher than ‘low’;
- The change results in the identification of a new impact or risk and the assessed level that is not acceptable and ALARP;

- The change results in an increase to the assessed impact consequence or risk rating for an existing impact or risk described in Chapter 7; and
- There is both scientific uncertainty and the potential for significant or irreversible environmental damage associated with the change.

Table 8.7 EP revision submission requirements

Regulations	OPGGs(E) regulation
Submission of a revised EP before the commencement of a new activity	17(1)
Submission of a revised EP when any significant modification or new stage of the activity that is not provided for in the EP is proposed	17(5)
Submission of a revised EP before, or as soon as practicable after, the occurrence of any significant new or significant increase in environmental impact or risk not provided for in the EP	17(6)
Submission of a revised EP if a change in titleholder will result in a change in the manner in which the environmental impacts and risks of an activity are managed	17(7)

While an EP revision is being assessed by NOPSEMA, any activities addressed under the existing accepted EP are authorised to continue. Additional guidance is provided in NOPSEMA Guideline *When to submit a proposed revision of an EP* (N04750-GL1705, September 2020).

Minor EP Revisions

Minor revisions to this EP that do not require resubmission to NOPSEMA will be made where:

- Minor administrative changes are identified that do not impact on the environment (e.g., document references, contact details, etc.).
- A review of the activity and the environmental risks and impacts of the activity do not trigger a requirement for a revision, as outlined in Table 8.7.

Minor revisions to the EP will not be submitted to NOPSEMA for assessment.

8.10.4 Inspections and Audits

Various inspections and audits will be undertaken for the activity using competent personnel, as outlined in Table 8.8. Any non-compliances or opportunities for improvement identified at the time of an inspection or audit will be communicated to the relevant EOG and contractor personnel at the time of the inspection or audit and to the EOG Project Manager in writing. These are tracked by EOG, which includes assigning responsibilities to personnel to manage the issue and verify that it is closed out.

A summary of the EP commitments for the activity will be distributed aboard the vessel and implementation of the EPS will be continuously monitored by Aventus through review of the completed weekly checklists and attendance at relevant meetings.

Table 8.8 Summary of environmental inspections and audits

Type	When	Frequency	Method	Details
HSE due diligence inspection	Post-award, pre-activity	Once	Desktop or in port/during mobilisation	Focused on ensuring HSE Plan and EPS in this EP can be met through review of relevant records and databases.
EP compliance inspection	During activity	Ongoing	In person on board	The EOG Onboard Representative will provide information to the Environmental Advisor, who in turn will determine compliance with the EP.
Ongoing informal inspections	During activity	Weekly	In person on board	Checklists provided by EOG to be completed by the Party Chief and/or the EOG Onboard Representative.

8.10.5 Regulatory Inspections

Under Part 5 of the OPGGS Act, NOPSEMA inspectors have the authority to enter EOG premises, including the vessel, to undertake monitoring or investigation against this EP. EOG will cooperate fully with the regulator during such investigations.

8.10.6 End of Activity Performance Report

In accordance with the OPGGS(E) Regulation 14(2), EOG will submit an end-of-activity EP performance report to NOPSEMA within three months of completion of the activity. Performance will be measured against the EPO and EPS outlined in Chapter 7. The information in the report will be based on the information collected during routine communications, inspections and audits, as outlined in this chapter.

8.10.7 Monitoring and Review

The vessel contractor will have specific contractual compliance obligations associated with implementing the EP, OPEP and other applicable plans. EOG will monitor the contractor against these obligations both in terms of deliverables and quality.

EOG will establish, maintain and review an EP commitments register to assist in monitoring against these EP. Learnings from this monitoring will inform continued operations and the development of EPs for future phases of the Beehive project.

8.10.8 Record Keeping

In accordance with Regulations 27 and 28 of the OPGGS(E), documents and records relevant to the implementation of this EP are stored and maintained by EOG for a minimum of five years. These records will be made available to NOPSEMA in electronic or printed form upon request.

8.11 Summary of Implementation Strategy Commitments

Table 8.9 summarises the commitments provided throughout the Implementation Strategy by assigning EPO, EPS and measurement criteria to each commitment.

Table 8.9 Summary of EP implementation strategy commitments

Section	EPO	EPS	Measurement criteria
8.4	Project personnel are trained and competent to fulfil their duties.	The project HSE Plan records and tracks core and critical HSE and technical compliance training.	Training records are readily accessible through.
		Due diligence is undertaken on contractors to ensure they are competent to work on the activity.	Contractor due diligence reports are readily available and verify their suitability to work on the activity.
	Project personnel are familiar with their HSE responsibilities.	All personnel working on the vessel are inducted into the activity HSE requirements.	Vessel crews and visitor lists, along with induction familiarisation checklists are readily available, verifying that all personnel working on and visiting the vessel are inducted.
	Project personnel are familiar with operations HSE issues.	Regular HSE communications take place between vessel- and office-based personnel.	HSE meeting records are available and verify regularity of communications.
8.5	Emergency response responsibilities are clearly defined.	The project HSE Plan, vessel SMPEP and ERP outline emergency responsibilities for project personnel.	The project HSE Plan, vessel SMPEP and ERP emergency responsibilities are communicated to project personnel prior to the activity commencing.
	Vessel- and office-based personnel are familiar with their emergency response responsibilities.	All relevant vessel- and office-based personnel participate in emergency response (e.g., ERP and OPEP) training, drills and exercises.	Training records verify that emergency response exercises were undertaken.
8.7	Incident reports are issued to the regulators as required.	Recordable incidents reports are issued monthly to NOPSEMA.	Recordable and reportable incident reports and associated email correspondence is available to verify their issue to NOPSEMA (and other agencies, as required).
		Reportable incidents are reported to NOPSEMA in accordance with the timing requirements provided in Table 8.4.	
	Incidents are investigated.	Incident investigations are undertaken by suitably qualified and experienced personnel in a timely manner.	Incident investigation reports are available and align with incidents recorded in the incident management system.
8.8	Changes to approved plans (including this EP), equipment, plant, standards or procedures are assessed through the MoC process.	Changes are documented in accordance with the MoC Directive.	MoC records are available in the Stature database.
	All records relevant to implementation of the	All records relevant to implementation of the EP are retained by EOG.	EP documents are readily accessible.

Section	EPO	EPS	Measurement criteria
	EP are available for five years.		
8.9	Emissions and discharges from the vessels are recorded.	Emissions and discharges from the vessels are recorded.	Monitoring records are available and align with the requirements in Table 8.5.
	Regulatory agencies and stakeholders are aware of activity start and end.	Pre- and post-activity notifications to regulatory agencies and stakeholders are issued as per Table 8.6.	Notification records verify issue.
	The EP is reviewed for currency in light of any changes to the activity, controls, legislation or relevant scientific research.	EOG updates the EP as required.	The revision history of this EP is updated to record document changes.
	This EP is reviewed and updated on an as-required basis.	This EP is reviewed and updated based on the triggers presented in Section 8.10.3 on an as-required basis.	A record of EP reviews and updates is available.
			The review and/or update details are recorded in the document control page of this EP.
			A record of EP revision is included in the document control page of this EP.
		If the review identifies that significant changes to the EP are required, the EP is updated and re-issued to the regulators.	Correspondence is available to verify the re-issue of the EP to NOPSEMA.
	EP compliance inspections and audits are undertaken for the activity.	EP compliance is assessed pre-activity and during the activity by competent personnel.	Environmental inspection reports, completed checklists and audit report are available and verify compliance with this EP.
An end-of-activity EP performance report is submitted to NOPSEMA.	The end-of-activity EP performance report is issued to NOPSEMA within three months of completion of the activity.	The end-of-activity EP performance report and associated email correspondence is available to verify its issue to NOPSEMA.	

9 Oil Pollution Emergency Plan

In line with OPGGS(E) Regulation 31 and Section 2.6 of NOPSEMA's Environment Plan content requirement guidance note (September 2020), EOG refers the reader to Chapter 9 of its accepted PDSA EP (996161-2022-Beehive#1-PDSA-EP-Rev2, [link](#)) that provides the OPEP for the activity.

The OPEP for the geotechnical activity does not differ from that presented in the PDSA EP.

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Appendices

Appendix 1 Commonwealth, State & Territory Legislation

COMMONWEALTH LEGISLATION

Commonwealth Legislation/ Regulation	Scope	Related International Conventions	Administering Authority
<p><i>Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act)</i> (& Regulations 2000)</p>	<p>Protects matters of national environmental significance (MNES), provides for Commonwealth environmental assessment and approval processes and provides an integrated system for biodiversity conservation and management of protected areas.</p> <p>M NES are:</p> <ol style="list-style-type: none"> 1. World heritage properties; 2. National heritage places; 3. Wetlands of international importance (Ramsar wetlands); 4. Nationally threatened species and ecological communities; 5. Migratory species; 6. Commonwealth marine environment; 7. The Great Barrier Reef Marine Park; 8. Nuclear actions (including uranium mining); and 9. A water resource, in relation to coal seam gas development and large coal mining development. <p>Relevance to this activity: This EP includes a description and assessment of MNES and migratory species (Item 4 and Item 5 in this list) including the Commonwealth marine environment (Item 6), that may be impacted by the activity.</p>	<ul style="list-style-type: none"> • Republic of Korea Migratory Birds Agreement 2006 (ROKAMBA). • Convention on Biological Diversity and Agenda 21 1992. • Agreement between the Government and Australia and the Government of the People’s Republic of China for the Protection of Migratory Birds and their Environment 1986 (CAMBA). • Convention on the Conservation of Migratory Species of Wild Animals (Bonn Convention) 1979. • Agreement between the Government and Australia and the Government of Japan for the Protection of Migratory Birds and Birds in Danger of Extinction and their Environment 1974 (JAMBA). • Convention on International Trade in Endangered Species of Wild Fauna and Flora 1973 (CITES). • Convention on Wetlands of International Importance especially as Waterfowl Habitat 1971 (RAMSAR). • International Convention for the Regulation of Whaling 1946. 	<p>DCCEEW (National Offshore Petroleum Safety and Environmental Management Authority (NOPSEMA) in the case of this activity)</p>

Commonwealth Legislation/ Regulation	Scope	Related International Conventions	Administering Authority
<i>Offshore Petroleum Greenhouse Gas Storage Act (OPGGSA) 2006 and OPGGS (Environment) Regulations 2009</i>	<p>The Act addresses all licensing and HSE issues for offshore GHG activities extending beyond the 3 nm limit.</p> <p>The Regulations (Part 2) specify that an EP must be prepared for any petroleum activity and that activities are undertaken in an ecologically sustainable manner.</p> <p>Relevance to this activity: The submission and acceptance of this EP satisfies the key requirements of this legislation.</p>	Not applicable.	NOPSEMA
<i>Environment Protection (Sea Dumping) Act 1981 (& Regulations 1983)</i>	<p>Aims to prevent the deliberate disposal of wastes (loading, dumping, and incineration) at sea from vessels, aircraft, and platforms.</p> <p>Relevance to this activity: There will be no dumping at sea within the meaning of the legislation that would require a sea dumping permit to be obtained.</p>	<ul style="list-style-type: none"> • Protocol on the Prevention of Marine Pollution by Dumping of Waste and Other Matter 1996 [London Protocol] • Convention on the Prevention of Marine Pollution by Dumping of Waste and Other Matter 1972 [London Convention] 	DCCEEW
<i>Australian Maritime Safety Authority Act 1990</i>	<p>Facilitates international cooperation and mutual assistance in preparing and responding to a major oil spill incidents, and encourages countries to develop and maintain an adequate capability to deal with oil pollution emergencies.</p> <p>Requirements are effected through the Australian Maritime Safety Authority (AMSA). AMSA is the lead agency for responding to oil spills in the Commonwealth marine environment and is responsible for implementing the Australian National Plan for Maritime Environmental Emergencies (NatPlan).</p> <p>Relevance to this activity: In the event of a Level 2 or 3 hydrocarbon spill to sea from a vessel in Commonwealth waters, AMSA is the designated Combat Agency and implements the NatPlan.</p>	<ul style="list-style-type: none"> • Protocol on Preparedness, Response and Cooperation to Pollution Incidents by Hazardous and Noxious Substances 2000 • International Convention on Oil Pollution Preparedness, Response and Cooperation 1990 (OPRC). 	AMSA

Commonwealth Legislation/ Regulation	Scope	Related International Conventions	Administering Authority
<i>Underwater Cultural Heritage Act 2018</i>	<p>Protects the heritage values of shipwrecks, sunken aircraft and relics (older than 75 years) in Australian Territorial waters below the low water mark to the outer edge of the continental shelf (excluding the State’s internal waterways. It is an offence to interfere with a shipwreck covered by this Act. This Act replaced the <i>Historic Shipwrecks Act 1976</i> and came into effect on 1 July 2019.</p> <p>Relevance to this activity: No historic shipwrecks have been identified within the operations area through desktop research. In the event of discovery of, and damage to, previously unrecorded wrecks, this legislation may be triggered.</p>	<ul style="list-style-type: none"> • Convention on Protection of the Underwater Cultural Heritage 2001. • Agreement between the Netherlands and Australia concerning old Dutch Shipwrecks 1972. 	DCCEEW
<i>Ozone Protection and Synthetic Greenhouse Gas Management Act 1989</i>	<p>Regulates the manufacture, importation and use of ozone depleting substances.</p> <p>Relevance to this activity: Vessels will have a register of ozone-depleting substances (ODS).</p>	<ul style="list-style-type: none"> • United Nations Framework Convention on Climate Change 1992. • Montreal Protocol on Substances that Deplete the Ozone Layer 1987. 	DCCEEW
<i>Recycling and Waste Reduction Act 2020</i> <i>Recycling and Waste Reduction (Mandatory Product Stewardship—Mercury added Products) Rules 2021</i>	<p>The Rules are made under the <i>Recycling and Waste Reduction Act 2020</i> and reflect requirements outlined with paragraph 94(1)(c) regarding Australia’s obligations to agreements made with one or more other countries, in this case the rules support the implementation of Australia’s commitment to the Minamata Convention.</p> <p>The Rules aim to reduce the risks to human health and environment from mercury used in imported and manufactured products. Prohibiting Australia from importing, exporting, and manufacturing mercury-added products listed in Annex A, Part I of the Minamata Convention, incorporation of listed mercury-added products into other products is also prohibited.</p> <p>Relevance to this activity: the management of mercury in drill cuttings and muds is addressed in Section 7.6.</p>	<ul style="list-style-type: none"> • The Minamata Convention (2013). 	DCCEEW (lead) & relevant state and territory governments

Commonwealth Legislation/ Regulation	Scope	Related International Conventions	Administering Authority
<p><i>Navigation Act 2012</i> (& Regulations 2013)</p>	<p>This Act regulates ship-related activities in Commonwealth waters and invokes certain requirements of the International Convention for the Prevention of Pollution from Ships (MARPOL 73/78) relating to equipment and construction of ships. Several Marine Orders (MO) are enacted under this Act relating to offshore petroleum activities, including:</p> <ul style="list-style-type: none"> • MO Part 21: Safety of navigation and emergency procedures • MO Part 30: Prevention of collisions • MO Part 50: Special purpose ships • MO Part 59: Offshore industry vessel operations • MO Part 70: Seafarer certification. <p>Relevance to this activity: Vessels will adhere to the relevant MOs while operating within Commonwealth waters.</p>	<ul style="list-style-type: none"> • International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) as amended, 1995. • United Nations Convention on the Law of the Sea 1982 (UNCLOS). • International Convention for the Prevention of Pollution from Ships 1973, as modified by the Protocol of 1978 (MARPOL). • International Convention for the Safety of Life at Sea 1974 (SOLAS). • Convention on the International Regulations for Preventing Collisions at Sea 1972 (COLREG). 	<p>AMSA</p>

Commonwealth Legislation/ Regulation	Scope	Related International Conventions	Administering Authority
<p><i>Protection of the Sea (Prevention of Pollution from Ships) Act 1983</i></p> <p>Protection of the Sea (Prevention of Pollution from Ships) (Orders) Regulations 1994</p>	<p>Regulates ship-related operational activities and invokes certain requirements of the MARPOL Convention relating to discharge of noxious liquid substances, sewage, garbage, air pollution etc.</p> <p>Requires that ships >400 gross tonnes to have pollution emergency plans. Several MO are enacted under this Act relating to offshore petroleum activities, including:</p> <ul style="list-style-type: none"> • MO Part 91: Marine Pollution Prevention – Oil • MO Part 93: Marine Pollution Prevention – Noxious Liquid Substances • MO Part 94: Marine Pollution Prevention – Harmful Substances in Packaged Forms • MO Part 95: Marine Pollution Prevention – Garbage • MO Part 96: Marine Pollution Prevention – Sewage • MO Part 97: Marine Pollution Prevention – Air Pollution • MO Part 98: Marine Pollution Prevention – Anti-fouling Systems. <p>Relevance to this activity: Vessels > 400 gross tonnes will adhere to the relevant MOs by having a SMPEP, Oil Record Book and Garbage Management Plan in place and implemented, along with international pollution prevention certificates verifying compliance with oil, air pollution and sewage measures.</p>	<ul style="list-style-type: none"> • Various parts of MARPOL. 	<p>AMSA</p>

Commonwealth Legislation/ Regulation	Scope	Related International Conventions	Administering Authority
<i>Protection of the Sea (Civil Liability for Bunker Oil Pollution Damage) Act 2008</i>	<p>Sets up a compensation scheme for those who suffer damage caused by spills of oil that is carried as fuel in ships' bunkers.</p> <p>There is an obligation on ships > 1,000 gross tonnes to carry insurance certificates when leaving/entering Australian ports, or leaving/entering an offshore facility within Australian coastal waters.</p> <p>Relevance to this activity: Vessels will hold the required insurance certificates.</p>	<ul style="list-style-type: none"> International Convention on Civil Liability for Bunker Oil Pollution Damage 2001. 	AMSA
<i>Protection of the Sea (Harmful Antifouling Systems) Act 2006</i>	<p>Creates an offence for a person to engage in negligent conduct that results in a harmful anti-fouling compound being applied to a ship. Also provides that Australian ships must hold 'anti-fouling certificates', provided they meet certain criteria.</p> <p>Relevance to this activity: Vessels will hold the required valid anti-fouling certificates.</p>	<ul style="list-style-type: none"> International Convention on the Control of Harmful Anti-fouling Systems on Ships 2001. 	AMSA
<i>Protection of the Sea (Shipping Levy) Act 1981</i>	<p>Provides that where, at any time during a quarter when a ship with tonnage length of no less than 24 m was in an Australia port, there was on board the ship a quantity of oil in bulk weighing more than 10 tonnes, a levy is imposed in respect of the ship for the quarter.</p> <p>Relevance to this activity: Vessels will adhere to the shipping levy, as required.</p>	Not applicable.	AMSA
<i>Maritime Legislation Amendment (Prevention of Air Pollution from Ships) Act 2007</i>	<p>This Act implements the requirements of MARPOL 73/78 Annex VI for shipping in Commonwealth waters as per:</p> <ul style="list-style-type: none"> MO Part 97: Marine Pollution Prevention – Air Pollution. <p>Relevance to this activity: Vessels will use low sulfur diesel fuel.</p>	<ul style="list-style-type: none"> Various parts of MARPOL. 	Department of Infrastructure, Transport, Regional Development and Communications

Commonwealth Legislation/ Regulation	Scope	Related International Conventions	Administering Authority
<p><i>National Greenhouse and Energy Reporting Act 2007</i> (NGER) (& Regulations 2008)</p>	<p>Establishes the legislative framework for the NGER Scheme, which is a national framework for reporting GHG emissions, GHG projects and energy consumption and production by corporations in Australia.</p> <p>Relevance to this activity: Under the NGER Act, a controlling corporation assesses its reporting obligations by reference to the facilities that are under its 'operational control.' As the vessel contractor does not come under EOG's operational control, it will be required to collect and submit its own emissions data under the NGER Act.</p>	<ul style="list-style-type: none"> • United National Framework Convention on Climate Change (UNFCCC), entered into force in 1994. Goals under the framework are updated during the annual convention. 	<p>Clean Energy Regulator</p>

<p><i>Biosecurity Act 2015</i> (& Biosecurity Regulations 2016 and Biosecurity Amendment (Biofouling Management) Regulations 2021)</p>	<p>This Act provides the Commonwealth with powers to take measures of quarantine, and implement related programs as are necessary, to prevent the introduction of any plant, animal, organism or matter that could contain anything that could threaten Australia’s native flora and fauna or natural environment. The Commonwealth’s powers include powers of entry, seizure, detention and disposal.</p> <p>Offshore petroleum installations outside of 12 nm are located outside of Australian territory for the purposes of the Act. While these installations are not subject to biosecurity control, aircraft and vessels (not subject to biosecurity control) that leave Australian territory and are exposed to the installations are subject to biosecurity control when returning to Australian territory.</p> <p>When a vessel or aircraft leaves Australian territory and interacts with an installation or petroleum industry vessel it becomes an ‘exposed conveyance’ and is subject to biosecurity control when it returns to Australian territory unless exceptions can be met.</p> <p>The person in charge of an exposed conveyance carries the responsibility for pre-arrival reporting under the Act and must arrive at a first point of entry.</p> <p>This Act includes mandatory controls in the use of seawater as ballast in ships and the declaration of sea vessels voyaging into and out of Commonwealth waters. The regulations stipulate that all information regarding the voyage of the vessel and the ballast water is declared correctly to the quarantine officers.</p> <p>The Biosecurity Amendment (Biofouling Management) Regulations 2021 entered into force on the 15th of June 2022 and requires that vessel operators provide information on biofouling management practices prior to arriving in Australia.</p> <p>Relevance to this activity: Vessels sourced from foreign ports will adhere to the DCCEEW guidelines regarding quarantine clearance to enter Australian waters.</p>	<ul style="list-style-type: none"> • IMO Guidelines MEPC 207 for the Control and Management of Ships’ Biofouling to Minimise the Transfer of Invasive Aquatic Species 2011. • International Convention for the Control and Management of Ships Ballast Water & Sediments 2004. • World Trade Organization Agreement on the Application of Sanitary and Phytosanitary Measures (SPS agreement) 1995. • World Organisation for Animal Health and the International Plant Protection Convention 1952. 	<p>DCCEEW</p>
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Commonwealth Legislation/ Regulation	Scope	Related International Conventions	Administering Authority
<p><i>Marine Safety (Domestic Commercial Vessel) National Law Act 2012</i> (& Regulations 2013)</p>	<p>This Act provides for a national system for Domestic Commercial Vessels (DCV) between states and territories to ensure their safe operation. This system provides for MO and National Standards to be adopted for DCVs of different classes. Current MO include:</p> <ul style="list-style-type: none"> • MO 501 (Administration – National Law) 2013 • MO 502 (Vessel Identifiers – National Law) 2013 • MO 503 (Certificates of Survey – National Law) 2013 • MO 504 (Certificates of Operation and Operational Requirements – National Law) 2013 • MO 505 (Certificates of Competency – National Law) 2013 • MO 507 (Load Line Certificates – National Law) 2013. <p>This law does not over-ride state legislation with respect to marine environmental management, dangerous goods management, speed limits, navigation aids, rules for prevention of collisions, monitoring of marine communications systems, workplace health and safety or emergency management and response.</p> <p>Relevance to this activity: Vessels will adhere to the relevant MOs while operating within Commonwealth waters.</p>	<p>Not applicable.</p>	<p>AMSA</p>
<p><i>Native Title Act 1993</i></p>	<p>Allows for recognition of native title through a claims and mediation process and also sets up regimes for obtaining interests in lands or waters where native title may exist.</p> <p>Relevance to this activity: Native Title Determination area does not cover the offshore area in which the activity will be undertaken, and therefore there is no relevance to this activity.</p>	<p>Not applicable.</p>	<p>National Native Title Tribunal (NNTT)</p>

Commonwealth Legislation/ Regulation	Scope	Related International Conventions	Administering Authority
<p><i>Fisheries Management Act 1991</i> (& Regulations 2009)</p>	<p>This Act aims to implement efficient and cost-effective fisheries management on behalf of the Commonwealth, ensure that the exploitation of fisheries resources and the carrying on of any related activities are conducted in a manner consistent with the principles of Ecologically Sustainable Development (ESD), maximise the net economic returns to the Australian community from the management of Australian fisheries, ensure accountability to the fishing industry and to the Australian community in in the Australian Fisheries Management Authority's (AFMA's) management of fisheries resources, and achieve government targets in relation to the recovery of the costs of AFMA.</p> <p>Relevance to this activity: Provides the regulatory and other mechanisms to support any necessary fisheries management decisions in the event of a hydrocarbon spill in Commonwealth waters.</p>	<p>Not applicable.</p>	<p>AFMA</p>
<p><i>Aboriginal and Torres Strait Islander Heritage Protection Act 1984</i></p>	<p>This Act provides for the preservation and protection from injury or desecration areas and objects that are of significance to Aboriginal people, under which the Minister may make a declaration to protect such areas and objects. Under the Act, discovery of Aboriginal remains must be reported to the Environment Minister.</p> <p>Relevance to this activity: No known sites of Aboriginal heritage significance occur within the activity area. May be relevant in the event of a hydrocarbon spill requiring shoreline access for clean-up purposes.</p>	<p>Not applicable.</p>	<p>DCCEEW</p>

WESTERN AUSTRALIAN LEGISLATION

WA Legislation/ Regulation	Scope	Relevance to activity	Administering Authority
<i>Conservation and Land Management Act 1984</i>	<p>This Act makes provision for the use, protection and management of certain public lands and waters and the flora and fauna. It establishes authorities responsible for such protection.</p> <p>This Act covers the management of Nationally Important Wetlands that are present along the coast of the EMBA.</p>	This Act would be triggered in the event of a hydrocarbon spill that threatens coastal marine parks, or that access to respond to a hydrocarbon spill is required through such parks.	Conservation and Parks Commission
<i>Contaminated Sites Act 2003</i> (& Regulations 2006)	<p>This Act provides for the identification, recording, management and remediation of contaminated sites.</p> <p>Under the Act, a 'site' is an area of land or water in WA, including surface water, groundwater and offshore areas out to 3 nm. A site is 'contaminated' if it has a substance in it at above background concentrations, which presents or has the potential to present a risk of harm to human health or the environment.</p>	This Act would be triggered in the event that a hydrocarbon spill contaminates shorelines and requires remediation.	Department of Water and Environmental Regulation (DWER)
<i>Environmental Protection Act 1986</i>	<p>This is the principal Act relating to environmental protection in WA. It establishes the EPA and gives the EPA overall responsibility for the prevention, control and abatement of environmental pollution and for the conservation, preservation, protection, enhancement and management of the environment.</p> <p>Part 5 of the Act states that a person who causes pollution or environmental harms or allows pollution or environmental harm to be caused commits an offence.</p>	Hydrocarbons are listed in Schedule 1 of the Act as a Listed Waste. The Act would be triggered in the event of a hydrocarbon spill that reaches the coast, particularly with regard to waste treatment, transport and disposal.	Office of the EPA
Environmental Protection (Controlled Waste) Regulations 2004	<p>These regulations detail the appropriate management and handling of controlled wastes in respect to the environment.</p> <p>Schedule 1 of the regulations lists waste oil and water, or hydrocarbons and water, mixtures or emulsions as a controlled waste.</p>	These regulations may be triggered in the event that a hydrocarbon spill enters state waters and reaches shorelines, requiring collection and onshore handling, transport and disposal.	DWER

WA Legislation/ Regulation	Scope	Relevance to activity	Administering Authority
Environmental Protection (Unauthorised Discharges) Regulations 2004	<p>These regulations make it an offence to cause pollution through unauthorised discharges, particularly with regard to dark smoke (anything darker than shade 1 on the Australian Miniature Smoke Chart, AS 3543, 1989). It may be a defence to cause dark smoke to prevent irreversible damage to a significant part of the environment.</p> <p>Schedule 1 of the regulations lists hydrocarbon as a material that must not be discharged to the environment.</p>	This Act would be triggered in the event that a hydrocarbon spill enters state waters and/or in-situ burning is a response consideration.	DWER
<i>Emergency Management Act 2005</i>	This Act provides for prompt and coordinated organisation of emergency management in the State. Hazards captured under the Act include events that result in destruction of or damage to the environment. It establishes the State Emergency Management Committee (SEMC), which is the key plan in responding to emergencies of state significance.	This Act would be triggered in the event that a hydrocarbon spill threatens state waters and shorelines. The SEMC would implement the State Emergency Management Plan on behalf of the state.	SEMC
<i>Aquatic Management Resources Act 2016 (ARMA)</i>	This Act provides for the ecologically sustainable development and management of the State's aquatic resources including management of aquatic biosecurity.	This Act would be triggered in the event that a hydrocarbon spill enters state waters and has the potential to impact commercial fishing activities (e.g., closures).	Department of Primary Industry and Regional Development (DPIRD)
<i>Harbours and Jetties Act 1928</i>	This Act relates to the liability of owners of ships for damage to harbours and jetties, and works connected therewith.	This Act may be triggered in the event that a support vessel used for the project causes loss or damage to a harbor or jetty.	Department of Transport (DoT)
<i>Pollution of Waters by Oil and Noxious Substances Act 1987 (& Regulations 1993)</i>	This Act provides for the protection of the sea and certain waters from pollution by oil and other noxious substances discharged from ships (as defined in the WA Marine Act, see below). This Act prohibits the discharge of oil or noxious substances into State waters and provides for the removal of oil or any mixture containing oil from affected waters.	This Act may be triggered in the event that a hydrocarbon spill enters state waters.	EPA & DoT
<i>Western Australian Marine Act 1982 (& (Infringements) Regulations 1985)</i>	This Act regulates navigation and shipping in WA waters.	Activity vessels traversing WA state waters (e.g., in the event of hydrocarbon spill) must abide by the requirements of the Act with regard to marine safety requirements.	DoT

WA Legislation/ Regulation	Scope	Relevance to activity	Administering Authority
<i>Biodiversity Conservation Act 2016 (& Regulations 2018)</i>	<p>This Act provides for the conservation and protection of wildlife. Licences to take (i.e., for fauna, to kill, capture, disturb, hunt and for flora to gather, pluck, dig up, destroy, etc) protected flora and fauna on Crown land (e.g., coastal parks) are required under this act.</p> <p>The regulations provide for the issuing of licences to take, keep, import and export flora and fauna, and for the caring of sick or injured fauna.</p>	<p>This Act would be triggered in the event that native wildlife rescue and treatment is required in the event of a hydrocarbon spill, or that native habitat on the coast may be damaged in the process of responding to coastal stranding of hydrocarbons.</p>	<p>Department of Biodiversity, Conservation and Attractions (DBCA)</p>
<i>Animal Welfare Act 2002 (& Animal Welfare (General) Regulations 2003)</i>	<p>This Act is established to provide for the welfare, safety and health of animals, to regulate the use of animals for scientific purposes and for related purposes. The Act is focused on prohibiting cruelty to, and other inhumane or improper treatment of, animals.</p>	<p>This Act would be triggered in the event that wildlife rescue and treatment is required in the event of a hydrocarbon spill.</p>	<p>DPIRD</p>

NORTHERN TERRITORY LEGISLATION

NT Legislation/ Regulation	Scope	Relevance to activity	Administering Authority
<i>Environment Protection Act 2019</i> (& Regulations 2020)	This Act provides the requirement for operators in the Northern Territory to hold an 'environmental approval' for proposed actions that will have a significant impact on the environment or require referral under a 'referral trigger'.	The Act would be triggered in the event of a hydrocarbon spill that reaches the shoreline, particularly with regard to pollution and waste containment, avoidance and abatement.	NT EPA
<i>Waste Management and Pollution Control Act 1998</i> (& (Administration) Regulations 1998)	Legislation protecting the environment through the encouragement of effective waste management, pollution prevention and control practices (relevant for waste disposal and transfer).	This Act and its regulations may be triggered in the event that a hydrocarbon spill enters state waters.	NT EPA
<i>Dangerous Goods Act 1998</i> (& Regulations 1985)	This Act provides for the safe storage, handling and transport of certain Dangerous Goods.	This Act and its regulations may be triggered in the event that a hydrocarbon spill enters state waters, with regard to incident reporting requirements.	NT Worksafe
<i>Marine Pollution Act 1999</i> (& Regulations 2003)	This Act provides protection of the marine and coastal environment by minimising intentional and negligent discharges of ship sourced pollutants to coastal waters. It also enacts Annexures 1, 2, 3 and 5 of MARPOL.	This Act and its regulations may be triggered in the event that a hydrocarbon spill enters state waters.	NT Department of Environment, Parks and Water Security (DEPWS)

Appendix 2 Consultation: Relevant Persons Consultation
and Engagement Plan

RELEVANT PERSONS CONSULTATION AND ENGAGEMENT PLAN

EOG Beehive
Exploration Project
September 2023



EOG Resources Australia Block WA-488 Pty Ltd

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DOCUMENT CONTROL

Revision History

Document number		996161-2023-Beehive-RPCEP-Rev0			
Rev	Date	Purpose	Prepared	Reviewed	Approved
0	15/09/2023	Issued to NOPSEMA with Environment Plans	EOG	JC, NP, LG-A, AF, LR, MS, JH	KT, KE
C	11/05/2023	Address internal and external comments	EOG	JC, NP, LG-A, AF, LR, MS, JH, GP	KT, KE
B	15/02/2023	Issued for internal and external review	EOG	JC, NP, KE, KT, LG-A, AF, LR, MS, JH, GP	-
A	19/01/2023	Issued for internal review	EOG	JC, NP, LG-A, LR, AF, MS	-

1. Introduction

EOG holds a 100% interest in the WA-488-P Permit, an exploration permit located offshore Western Australia (Figure 1) and intends to explore for petroleum in the area targeting the Beehive Prospect. As part of operating in Australia, EOG recognises the importance of engaging with local community stakeholders to build relationships and lines of communication and to understand the social, economic, and cultural features of the environment as well as the heritage value of places near EOG's proposed Work Plan, defined as the group of petroleum activities that EOG proposes to undertake in the Block. EOG has specific consultation requirements in connection with obtaining approvals for each Environmental Plan (EP) required by the Work Plan. This Relevant Person Consultation and Engagement Plan (RPCEP) describes how EOG plans to undertake its consultation activities in Australia.

1.1. Scope

This RPCEP outlines EOG's planned consultation and engagement activities in connection with its Work Plan. This document is prepared in accordance with NOPSEMA Guideline N-04750-GL2086 and is also informed by the principles of the International Association for Public Participation IAP2 spectrum. This RPCEP also considers the consultation process requirements identified by EOG following the Federal Court of Australia appeal decision of *Santos NA Barossa Pty Ltd v Tipakalippa* [2022] FCAFC 193 (the Decision).

1.2. Background

EOG has previously taken steps to introduce its Work Plan to relevant persons and the public. EOG commenced consultation activities in September 2021. Initially, 62 relevant persons were identified and consulted with prior to first submission of its Drilling EP and Geotech EP. EOG has met with all three Land Councils in the Environment that May be Affected (as defined by regulations, the EMBA) and a Prescribed Body Corporate (PBC), while it continues to seek in-person meetings with other PBCs that are identified as relevant persons.

In monitoring the regulatory requirements and developments in Australia leading up to and including the Decision, EOG began to update and enhance its consultation process. EOG's updated methods have identified over 400 relevant persons, and we continue our efforts to identify and consult with all relevant persons. Our recent efforts have included posting additional public notices at the boat ramps and ports and developing a dedicated Work Plan-specific EOG website through Social Pinpoint to use as part of our consultation and engagement.



Figure 1 - Location of Beehive-1 WA-488-P

1.3. Definitions and Abbreviations

Term	Definition
Activities	To be read broadly and is broader than the definition of “activity” in Section 4 of the OPGGS (E) Regulations and is likely directed to what the relevant person is already doing
Activity	Petroleum activity as per Regulation 4 of the OPGGS (E) Regulations
ALARP	As low as reasonably practicable
Drilling EP	The Beehive-1 Exploration Drilling Environment Plan
EOG	EOG Resources Australia Block WA-488 Pty Ltd., a subsidiary of EOG Resources, Inc.
EMBA	Environment that May Be Affected
EP	Environment Plan as defined in the OPGGS (E) Regulations.
EPBC Act	<i>Environment Protection and Biodiversity Conservation Act 1999</i>
Functions	Refers to “a power or duty to something.”
Geotech EP	The Beehive Pre-Drill Geotechnical Assessment Environment Plan.
Interests	To be construed as conforming with the accepted concept of “interest” in other areas of public administrative law. Includes “any interest possessed by an individual whether or not the interest amounts to a legal right or is a proprietary or financial interest or relates to reputation.”
NOPSEMA	National Offshore Petroleum Safety and Environmental Management Authority
OPGGS Act	<i>Offshore Petroleum and Greenhouse Gas Storage Act 2006</i>
OPGGS (E) Regulations	Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2009
Relevant Person	A person specified under Division 2.2A of the OPGGS (E) Regulations
RPCEP	Relevant Person Consultation and Engagement Plan
Work Plan	The group of petroleum activities that EOG proposes to undertake to meet our obligations under the WA-488-P title

2. Overview

2.1. Aim and Objectives

Through its consultation efforts, EOG aims to demonstrate that its Work Plan will be planned and executed in a way that considers the rights, interests, and concerns of all relevant persons, and establish two-way, good faith, responsive engagement.

The objectives of EOG’s consultation efforts are to:

- Establish lines of communication between EOG and relevant persons.
- Gather knowledge about the social, economic, and cultural features of the environment as well as the heritage value of places near EOG’s proposed Work Plan.
- Collect feedback from the community and assess input from relevant persons to inform the quality of EOG’s environmental impact assessments.
- Assess the magnitude and significance of potential interferences with other rights or potential impacts on the environment and evaluate opportunities to improve EOG’s ability to minimise environmental impacts and risk from the Work Plan, including through mitigation and monitoring processes.
- Evaluate acceptable levels of environmental impacts consistent with the OPGGS Act and the OPGGS (E) Regulations and perform the consultations in accordance with Australian law.

2.2. Key Legislation Summary

Legislation	Summary	Requirement
OPGGS Act S 280	Interference with other rights	<p>A person carrying out activities in an offshore area under the permit, lease, license authority or consent should not interfere with:</p> <ol style="list-style-type: none"> a. Navigation; or b. Fishing; or c. The conservation of the resources of the sea and seabed; or d. Any activities of another person being lawfully carried on by way of: <ul style="list-style-type: none"> • Exploration for, recovery of or conveyance of a mineral (whether petroleum or not); or • Construction or operation of a pipeline; or • Offshore infrastructure activities (within the meaning of <i>Offshore Electricity Infrastructure Act 2021</i>); or e. The enjoyment of native title rights and interests (within the meaning of the <i>Native Title Act 1993</i>). <p>to a greater extent than is necessary for the reasonable exercise of the rights and performance of the duties of the first person.</p>
OPGGS (E)R 13	Environment Description	<p>Description of the environment</p> <p>(2) The environment plan must:</p> <ol style="list-style-type: none"> a. Describe the existing environment that may be affected by the activity; and b. Include details of the relevant values and sensitivities (if any) of that environment. <p><i>Note: The definition of environment in regulation 4 includes its social, economic and cultural features.</i></p> <p>(3) Without limiting paragraph (2)(b), particular relevant values and sensitivities may</p>

		<p>include any of the following:</p> <ol style="list-style-type: none"> a. The world heritage values of a declared World Heritage property within the meaning of the EPBC Act; b. The national heritage values of a National Heritage place within the meaning of that Act; c. The ecological character of a declared Ramsar wetland within the meaning of that Act; d. The presence of a listed threatened species or listed threatened ecological community within the meaning of that Act; e. The presence of a listed migratory species within the meaning of that Act; f. Any values and sensitivities that exist in, or in relation to, part or all of; <ul style="list-style-type: none"> • A Commonwealth marine area within the meaning of that Act; or • Commonwealth land within the meaning of that Act.
Division 2.2A OPGGS(E)R 11A	Relevant persons	<p>(1) In the course of preparing an environment plan, or a revision of an environment plan, a titleholder must consult each of the following (a relevant person):</p> <ol style="list-style-type: none"> a. Each Department or agency of the Commonwealth to which the activities to be carried out under the environment plan, or the revision of the environment plan, may be relevant; b. Each Department or agency of a State or the Northern Territory to which the activities to be carried out under the environment plan, or the revision of the environment plan, may be relevant; c. The Department of the responsible State Minister, or the responsible Northern Territory Minister; d. A person or organisation whose functions, interests or activities may be affected by the activities to be carried out under the environment plan, or the revision of the environment plan; e. Any other person or organization that the title holder considers relevant.
Division 2.2A OPGGS(E)R 11A	Sufficient Information	<p>(2) For the purpose of consultation, the titleholder must give each relevant person sufficient information to allow the relevant person to make an informed assessment of the possible consequences of the activity on the functions, interests or activities of the relevant person.</p>
Division 2.2A OPGGS(E)R 11A	Reasonable period	<p>(3) The titleholder must allow a relevant person a reasonable period for the consultation.</p>
Division 2.2A OPGGS(E)R 11A	Sensitive information	<p>(4) the titleholder must tell each relevant person the titleholder consults that:</p> <ol style="list-style-type: none"> a. The relevant person may request that particular information the relevant person provides in consultation not be published; and b. Information subject to such a request is not to be published under this Part.
OPGGS(E)R 9(8)	Sensitive information	<p>All sensitive information (if any) in an environment plan, and the full text of any response by a relevant person to consultation under regulation 11A in the course of preparation of the environment plan, must be contained in the sensitive information part of the environment plan and not anywhere else in the environment plan.</p>
OPGGS(E)R 14(9)	Ongoing consultation	<p>The implementation strategy must provide for appropriate consultation with:</p> <ol style="list-style-type: none"> a. Relevant authorities of the Commonwealth, a State or Territory; and b. Other relevant interested persons or organisations
OPGGS(E)R 16(b)	Consultation report	<p>The environment plan must contain:</p> <ol style="list-style-type: none"> a. A report on all consultations under regulation 11A of any relevant person by the titleholder, that contains: <ul style="list-style-type: none"> • A summary of each response made by a relevant person; and • An assessment of the merits of any objection or claim about the adverse impact of each activity to which the environment pan relates; and • A statement of the titleholder’s response, or proposed response, if any, to each objection or claim; and • A copy of the full text of any response by a relevant person.

OPGGS(E)R 10A	Criteria for acceptance of environment plan	For regulation 10, the criteria for acceptance of an environment plan are that the plan: (g) demonstrates that: <ul style="list-style-type: none"> a. The titleholder has carried out the consultations required by Division 2.2A; and b. The measures (if any) that the titleholder has adopted, or proposes to adopt, because of the consultations are appropriate.
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2.3. Acceptable Levels of Environmental Impact and Risk

Section 280 of the OPGGS Act and the OPGGS (E) Regulations implement Australian government policy regarding mutual marine use. The OPGGS Act and OPGGS (E) Regulations also recognize that the offshore petroleum industry can mitigate potential impacts so that they are reduced to as low as reasonably possible (ALARP) and acceptable levels and are consistent with the principles of ecologically sustainable development.

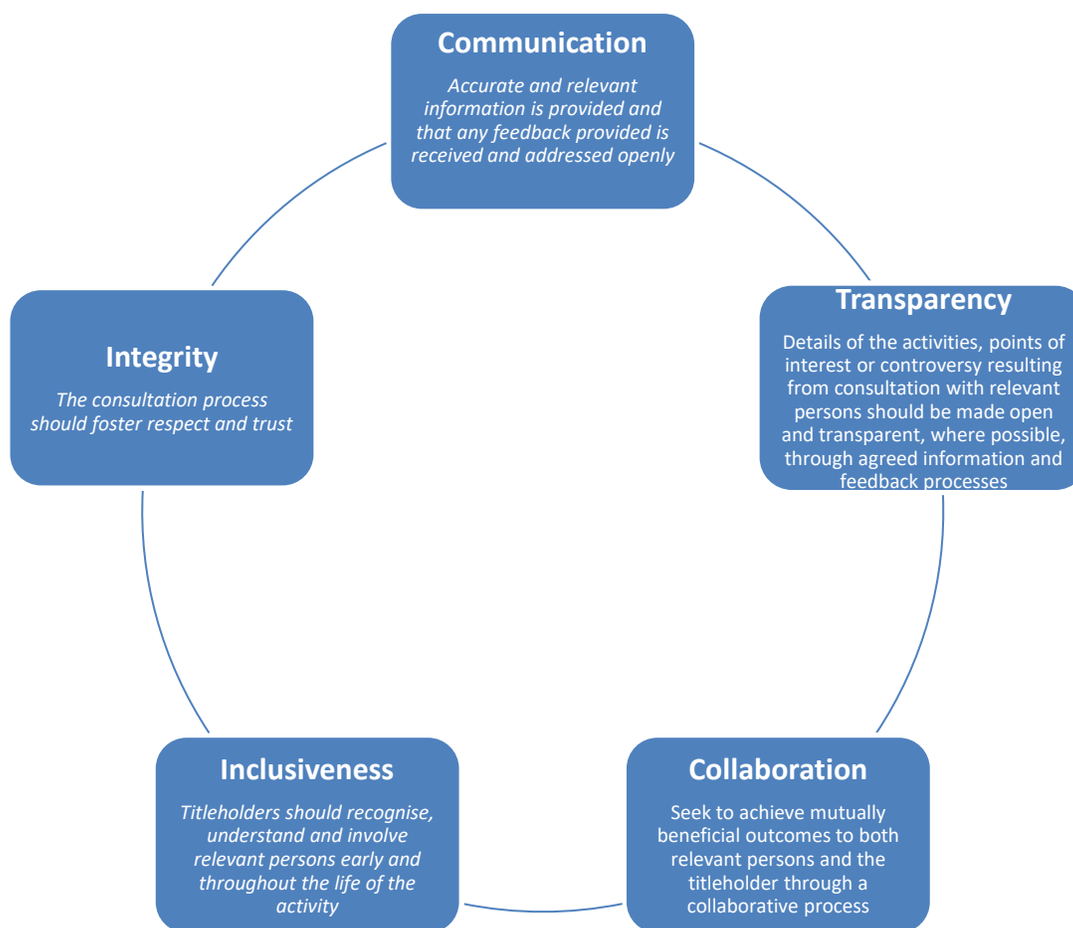
Acceptable levels of environmental impact and risk are context specific, so they are established in the preparation of each individual EP and are informed by the consultation process. Generally, the following levels of environmental impact and risk are considered acceptable:

- No person, organisation, or authority is worse off because of offshore petroleum activities;
- Environmental impacts are short-term, temporary, and recoverable; and
- Environmental risks have consequences that are preventable and effectively managed.

3. The Principles of Engagement and Consultation

3.1. Application

When conducting consultation, EOG focuses on fostering relationships, establishing a clear process of two-way, good faith, responsive engagement, and providing opportunity for identification of substantive issues. Our consultation with external authorities, organisations, or persons is guided by the following principles.



To conduct consultations in a reasonable manner, EOG will not respond to or consider information that includes:

- statements of general objection to offshore energy projects
- comments that contain threats or profanities
- comments made outside of the communication methods provided by EOG (e.g., through online social media channels)
- SPAM mail, form letters, or petitions

3.2. Engagement with the Public

This RPCEP makes a distinction between public comment and public engagement. Public comment is a regulatory process facilitated by NOPSEMA allowing anyone to make comment on the EP directly to the regulator. Public engagement is a task completed by the titleholder to transparently share information on its activities in preparation of an EP and to support self-identification of relevant persons. Public engagement also includes providing the public and relevant persons with an online resource where the latest information and progress on the Work Plan can be found.

3.2.1. Public Comment

The OPGGS(E) Regulations provide members of the public the ability to comment directly to the regulator on their views for a 30-day period on a seismic or exploratory drilling EP. At the time of writing, the Drilling EP has been through a public comment period. The Geotech EP was not published for public comment as it does not fit into the required category related to public comment. The public comment period does not replace the need for public engagement.

3.2.2. Public Engagement

The public is a broader group of people than those who can be identified as relevant persons. Without proactive action from EOG, the first time the public are made aware of the Work Plan in the EP may be via the publication on NOPSEMA's website. EOG aims to support persons who may self-identify as someone who may be affected by the activities in our Work Plan as early in the EP development process as possible. Therefore, EOG plans to publish or has published notices in print media, social media, and online to:

- Notify the public of the commencement of the preparation of an EP.
- Encourage relevant persons to self-identify for consultation.
- Notify the public of the commencement of the consultation process.

EOG has made available an online feedback function and survey on a dedicated Work Plan- specific EOG website through Social Pinpoint. Not only will this provide another venue for public engagement and feedback, to help determine if they are a relevant person. If the person's responses initially indicate they are not a relevant person, then they will still be given an option to self-identify as relevant and EOG will consider them as a relevant person. Persons may identify as a relevant person at any point during EP development or during the Work Plan.

A full copy of the latest submission of each EP will be available on the respective activity-specific websites.

3.3. Identification of Relevant Persons: Authorities, Organisations, and Persons

The OPGGS (E) Regulations create a distinction between the public and relevant persons (authorities, organizations, and persons), and require consultation with all relevant persons in the preparation of each EP. The OPGGS (E) Regulations further specify that relevant persons include people and organizations whose functions, interests, and activities may be affected by the petroleum activity. The Federal Court of Australia helped to define these terms in the *Tipakalippa v National Offshore Petroleum Safety and*

Environmental Management Authority (No 2) [2022] FCA 1121 and *Santos NA Barossa Pty Ltd v Tipakalippa* [2022] FCAFC 193.

Identification of potentially affected persons is the first step in being able to manage and address the concerns and issues of groups, organizations, or individuals who may impact or be impacted by the Work Plan. When EOG prepares to undertake an EP, EOG seeks to proactively identify relevant persons and provide them opportunity to be consulted consistent with the regulated process and will continue identification activities throughout the Work Plan.

EOG recognizes that a community can be disaggregated and a member of a community may identify differently from the community at large. These methodologies are open-ended approaches that cast a broad net. The result is that a large pool is created from both general and targeted searches from which relevant persons can be located so that it is reasonable to conclude that all relevant persons have been identified. The exact methods used and the outputs of those methods will be recorded in each EP as applicable.

Taking into consideration the considerations discussed above, EOG uses the following methods to find relevant persons (authorities, organisations and persons) who may be affected by our Work Plan:

- **Geographic searches:** Geospatial focused and location-based search of maps and public GIS data to help form an understanding of the persons and organisations within the environment planning area.
- **Healthy Country Plans:** Review of Aboriginal Corporation public Healthy Country plans to understand the values and sensitivities for those groups within the Work Plan area.
- **Government agencies and organizations:** Relevant government agencies may have information about individuals and organisations that may be affected by the Work Plan
- **Review of EP's both accepted and under assessment within the same Work Plan region:** Previous petroleum activities within a bioregion show who has previously engaged in consultation with petroleum titleholders. It is a broad search method with large coverage.
- **Online internet research:** A search for news articles and press releases about similar activities in the environment planning area and identify individuals and groups that were mentioned.
- **Notices in print media:** EOG will utilize the NT News, The Australian, The West Australian, Koori Mail and The Kimberly Echo to provide notice of the activity and seek input and feedback.
- **Social Media searches:** The use of social media to find relevant persons by following local groups and searching for pages, hashtags and key words related to the activity.
- **Dedicated Work Plan-specific EOG website:** Making activity information available to the public and allowing persons or organizations to self-identify.
- **Referrals from others:** Asking persons if they know of other relevant persons.
- **Self-Identification:** Through the outreach methods and actions listed above, EOG provides several avenues for relevant persons to self-identify and engage in the consultation process.

Once a relevant person has been identified, under the OPGGS (E) Regulations, EOG must tell any authority, person, or organisation that:

- They have been identified as a relevant person.
- The subsequent consultation effort is being undertaken as per the prescribed process.
- EOG is obligated to expressly advise them of titleholder obligations for consultation.

3.4. Tailored Consultation Approach – Subject-Centred Groups

Subject-centred grouping allows for tailoring communication and engagement strategies. People and organisations grouped into subject-centred categories can allow the search for one member of a group to lead to the discovery of additional members of that group. The identification of persons or organisations within subject-centred groups will evolve as engagement with these groups is carried out. In all cases each person contacted will be asked to identify other relevant persons and encouraged to share information about the petroleum activity and how to connect us with others in the subject-centred group.

The following subject-centred groups have been identified in the preparation of this RPCEP. A person could be associated with more than one of these groups while an organisation is more likely that to associate with just one.

Subject-centred groupings

- Marine users
- Tourism operators
- Traditional owners / First nations peoples and land trusts
- Port users
- Petroleum titleholders
- Commercial fishers
- Recreational fishers
- Native title prescribed bodies corporate and land councils
- Conservation groups
- Fishing associations
- Commercial shipping
- Local councils
- Educational bodies
- Commerce
- Ports and harbours
- Heritage groups

Information about each of these subject-centred groups that supports the identification of relevant persons can be found in materials published by the DCCEEW under the *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act) including:

- **Plans of Management:** including for World and National Heritage places, Ramsar wetlands, Australian marine parks, Commonwealth reserves and Commonwealth Heritage places.
- **Recovery Plans:** for listed threatened species and ecological communities.
- **Policy Statements:** including significance impact guidelines and industry specific guidelines.
- **Other Material:** including management principles, online databases, factsheets and other publications.

3.4.1. Marine users

EOG will post notices at ports, boat launches, and ramps to connect with a wide variety of marine users.

3.4.2. Tourism Operators

To identify tourism operators EOG plans to perform the following searches:

- Online searches for cruise operators, marine tours and recreational experiences such as marine mammal observations, diving, recreational fishing and thrill-seeking experiences.
- Request Tourism Australia and Tourism WA to query any databases of local businesses along the coastline within the socio-economic risk EMBA.
- Enquire with local Chambers of Commerce to identify marine based tourism operators in the region.
- Search for upcoming marine-based community or sporting events.

3.4.3. First Nations Peoples

EOG appreciates that First Nations peoples have deep connections to, and concerns about the protection of Sea Country that may be viewed the same as their onshore country. Communications with the group will inform EOG about the cultural features of the environment that may be affected by the Work Plan.

The method of identifying potential First Nations Peoples that may be relevant persons will include:

- Assessing the total values and sensitivities of the environment that may be affected by the Work Plan and events that may lead to unplanned work in the EP, to include the spatial extent of the activities.
- Desktop research of any public Sea Country information within the EMBA of each specific activity.
 - Marine Park management programs
 - Aboriginal group Healthy Country Plans

- Engaging with the First Nations groups such as land councils and prescribed body corporates to seek who they represent, how First Nations groups or individuals should be consulted as relevant persons and if there are any groups or persons in which we have not identified.
- Providing Work Plan information via written correspondence, EOG activity flyers, and the Work Plan-specific EOG website and continually engaging with additional relevant persons or organisations as they are identified.
- Advertising in the Koori Mail and Kimberly Echo newspapers to invite consultation with any person who may have a function, interest or activity that may be affected by the Work Plan. Use of aboriginal owned publications allows for persons that have not yet been identified to self-identify their relevance.

Further, the following activities will be performed to identify First Nations Peoples:

- Visit the local government authority websites (the shire or municipal council) who often include an acknowledgement of the local traditional owners.
- Search state and territory government websites that include information about traditional owners in their jurisdictions, especially in the context of information about local offices.
- Search online for states' and territories' Aboriginal and Torres Strait Islander consultative bodies.
- Contact land councils representing the local Aboriginal or Torres Strait Islander communities.
- Online searches for Native Title groups and corporations on the [Prescribed Bodies Corporate website](#).
- Register searches on the [National Native Title Tribunal](#) website.
- Geospatial searches by completing the forms on the National Native Title Tribunal website.

Note that EOG plans to categorise any person with Native Title claims of any standing as a relevant person.

3.4.4. Port Users

To identify port users the following searches will be performed:

- Contact relevant harbourmaster to enquire about frequent users.
- Online searches for businesses located at wharves in regional ports.

3.4.5. Petroleum Titleholders

To identify petroleum titleholders the following searches will be performed:

- Use the [NEATS database](#) to find titles and titleholders within the EMBA.
- Use the [NOPSEMA EP database](#) to find other titleholders with activities within the EMBA.
- Subscribe to the NOPSEMA EP submissions pages for all activities within the EMBA.

3.4.6. Commercial Fishers

To identify commercial fishers the following searches will be performed:

- Request data from the fishing authorities to understand historical fishing activity within the EMBA.
- Visit local ports to find local fishers who operate in the area.
- Contact all state licensed fishers.
- Contact all Commonwealth fishing license holders.
- Queried and reviewed Fisheries Research and Development Corporation website including the annual State of the Fisheries Report (www.fish.wa.gov.au) and engagement with the Western Australia Fishing Industry Council Inc.

3.4.7. Recreational Fishers

To identify recreational fishers the following searches will be performed.

- Engagement with recreational fishing associations to use newsletters/circulars or websites.
- Request contact details for license holders.
- Request to engage with advisory bodies or reference groups to establish the best approach to identify relevant persons.

3.4.8. Native Title Prescribed Bodies Corporate and Land Councils

To identify native title land councils the following searches will be performed:

- Seek contact details of land councils from the [National Native Title Tribunal](#).

3.4.9. Conservation Groups

To identify conservation groups the following searches will be performed:

- Review of previously submitted EPs on the NOPSEMA website.
- Online searches for conservation groups with interests in similar activities.
- Online searches for new articles and current campaigns related to similar activities.

3.4.10. Fishing Associations

To identify fishing associations the following tasks and searches will be performed:

- Identify the target species within the EMBA through online research.
- Ask the peak fishing association to identify other species-specific associations.

- Request contact details for license holders.

3.4.11. Other Marine Users

To identify other marine users the following searches will be performed:

- Online searches for groups who use or have a connection to the marine environment. This search will focus on marine users proximate to the EMBA.

3.4.12. Commercial Shipping

To identify commercial shipping entities the following searches will be performed:

- Contact relevant harbourmasters and shipping agents to enquire about frequent users.
- Online searches for businesses located at wharves in regional ports.

3.4.13. Local Councils

To identify local councils, shires and cities, the following searches will be performed:

- Search the [Western Australian and Northern Territory Electoral Commission and Government databases](#) for councils, shires and cities proximate to the activity.

3.4.14. Educational Bodies

To identify educational and research bodies the following searches will be performed:

- Contact the Department of Education to identify relevant institutions and research programs.
- Contact the universities to identify any relevant research programs.

Note: for this category the exposure thresholds for monitoring of potential impacts of the activity will be used rather than the socio-economic thresholds because this is more relevant to the likely activities of research institutions.

3.4.15. Commerce

To identify commercial entities the following searches will be performed:

- Contact the local Chambers of Commerce to identify local marine-based businesses.
- Online searches for news articles or press releases about marine-based businesses in the area.

3.4.16. Ports and Harbours

To identify ports and harbours (including boat ramps) the following searches will be performed:

- Review of automatic information system (AIS) data of vessel activities along the coast to establish frequented ports.

- Review the States/NT [boat ramp database](#).
- Contact local councils, cities and shires for listing of local boat ramps and users.

3.4.17. Heritage Groups

To identify heritage groups the following searches will be performed:

- Contact State/NT heritage organisations to identify other relevant persons.
- Query the [Australian Heritage Database](#).
- Query the [Australasian Underwater Cultural Heritage Database](#).

Each of the relevant persons identification searches will be re-run at least quarterly while the EP is in-force and at least once a month before the Work Plan commences.

3.5. Authorities

Authorities are relevant to each of EOG's petroleum activities within its Work Plan. Each Department or Agency has been identified through online searches, expert advice, review of legislation, and review of previous EPs adjacent to the title area and are listed in Schedule B.

NOPSEMA guideline GL1887 identifies the government agencies as a relevant person as they have responsibilities within the Commonwealth marine area.

4. The Consultation Framework

A consultation framework will be implemented, within which there is flexibility to tailor the consultation so it is appropriate to the nature of the relevant person's specific functions, activities and interests. This includes providing initial information to the public sufficient to allow a person to self-identify as a relevant person. The early engagement of relevant persons will help provide clarity to the consultation process. Further, early engagements with relevant persons enable discussions about the expectations a relevant person may have about the type and level of detail of information required through the process.

Undertaking a petroleum activity is a complex task that requires extensive planning, integration of many component parts, and detailed risk management. To deliver the Work Plan, an integrated schedule governs the timing of all petroleum activities including the preparation of EPs, and relevant person consultation. This framework is designed to be flexible and is recognised in the first stage of the framework, which encourages relevant persons to influence the design of the subsequent processes and activities. This framework acknowledges that consultation activities cannot be 'one-size-fits-all' and should be adapted to feedback from the community and relevant persons.

4.1. Reasonable Period for the Consultation

EOG has established a framework for 'reasonable period' to consult with relevant persons once they have received 'sufficient information' to make an informed assessment of an effect on their functions, interests, and activities. The framework is adaptable to information gathered from relevant persons, for example fishers who may be away fishing for 3-4 weeks at a time will have 45 days to consider 'sufficient information'. The minimum definition of a 'reasonable period' will include:

Work Plan introduction

- Information made available in the public sphere prior to the first notice of commencement of the consultation process.

Initial provision of sufficient information

- **At least** 30 calendar days after providing sufficient information to the relevant person.

Ongoing consultation

- **At least** 10 calendar days following EOG's response to inquiry, claims or objections.

4.2. Sufficient Information

Information provided to a relevant person must be sufficient to allow an informed assessment of the possible consequences of the Work Plan on the functions, interests, or activities of the relevant person. What constitutes sufficient information as part of a consultation process will differ depending on the relevant person(s) and will consider:

- the functions, interests, or activities of the relevant person.
- the environmental impacts and risks that may affect them.
- the degree to which a relevant person is affected.

The overarching consultation framework will remain as the base case for consultation. The framework has been designed so that the EP (minus the sensitive information) will be made publicly available (and therefore to all relevant persons) for a minimum of 30 days prior to first submission of the EP. This design implies that sufficient information is, at least, the full EP contents that will be put before the regulator upon which they will decide whether to accept or refuse to accept the EP.

Notwithstanding the above measures to publish the full draft EP prior to submission, the specific processes applied to relevant persons will need to be defined in collaboration with those persons for each EP. The type, format, and level of detail of information necessary is likely to vary for different relevant persons depending on the above factors. We will endeavour to tailor the information we provide in a convenient and digestible format that respects the needs and activities of each relevant person.

4.3. Adaptable Engagement and Consultation Activities

The regulatory expectation for co-design of consultation processes means that detailed planning in advance of talking to relevant persons is somewhat limited as the needs of the relevant person need to be taken into consideration. This does not remove the need for a preferred consultation and engagement plan to be developed. Rather, it means that the engagement and consultation activities need to be adapted in response to circumstances.

4.4. IAP2 Methodology

In designing our consultation process, we considered the International Association for Public Participation IAP2 spectrum (IAP2 Spectrum). Table 2 shows how our consultation activities and related objectives map to the IAP2 Spectrum elements.

The assessment included consideration of the following:

- Accessibility to the communication channel
- Accessibility of information
- Depth and quality of information able to be communicated
- Limited burden on the relevant person
- Opportunity to respond to the information
- Ability to show genuine consideration of the views prior to a decision

4.5. Consultation with Relevant Persons Process Flowchart

Relevant persons may reveal themselves at any time in the preparation of an EP. As a result, the flowchart in Figure 2 governs how each relevant persons will be treated irrespective of the stage within the framework.

Table 2 – Mapping of EOG Consultation Activities to IAP2 Spectrum

IAP2 Spectrum Element		EOG Consultation Activities	Objectives of EOG Consultation Activities
Inform	To provide balanced and objective information to assist persons to make an informed decision whether they wish to participate in the process and to understand the problems, alternatives and/or solutions.	EOG Australia website Dedicated Work Plan-specific EOG website (Social Pinpoint). Activity information flyers. Print media notices. Mandated public comment process.	These activities cover a wide range of persons and provide specific information about EOG’s proposed Work Plan and the related potential environmental impacts and risks.
Consult	To obtain specific feedback on analysis, alternatives and/or decisions from potentially relevant persons.	Exchange of letters/emails. Informal discussions. Activity update flyers.	The methods adopted for consultation are fit-for-purpose as they are tailored to the relevant person and/or provide updates to specific information as the activity definition develops.
Involve	To work directly with relevant persons throughout the process to ensure that their functions, interests, and activities are consistently understood and considered.	Phone calls. Online meetings. Face-to-face meetings.	These methods were adopted to support the provision of detailed and tailored information to allow informed assessment of the possible consequences of EOG’s proposed Work Plan on the relevant persons’ specific functions, interests or activities and building of one-on-one relationships.
Collaborate	To partner with the public in each aspect of our decision making including the development of alternatives and the identification of the preferred solutions.	Dual consultation process for both the public and relevant persons. Participatory decision making.	The dual consultation process for the public and for relevant persons allow anyone to engage as they prefer to. Both processes may directly influence the design of the activity, its environmental management measures and the decision about whether the activity is environmentally acceptable.
Empowerment in respect of the process	To provide the opportunity to co-design the consultation process and directly influence the final design of the activity.	NOPSEMA, as the independent regulator undertakes its statutory duties, which includes the receipt of submissions that allow for public comment as well as ultimate review and oversight approval by NOPSEMA.	These activities are meant to satisfy the requirements of the OPGGS (E) Regulations so that NOPSEMA approves the Environmental Plans.

Consultation Process Flowchart and Work Instruction

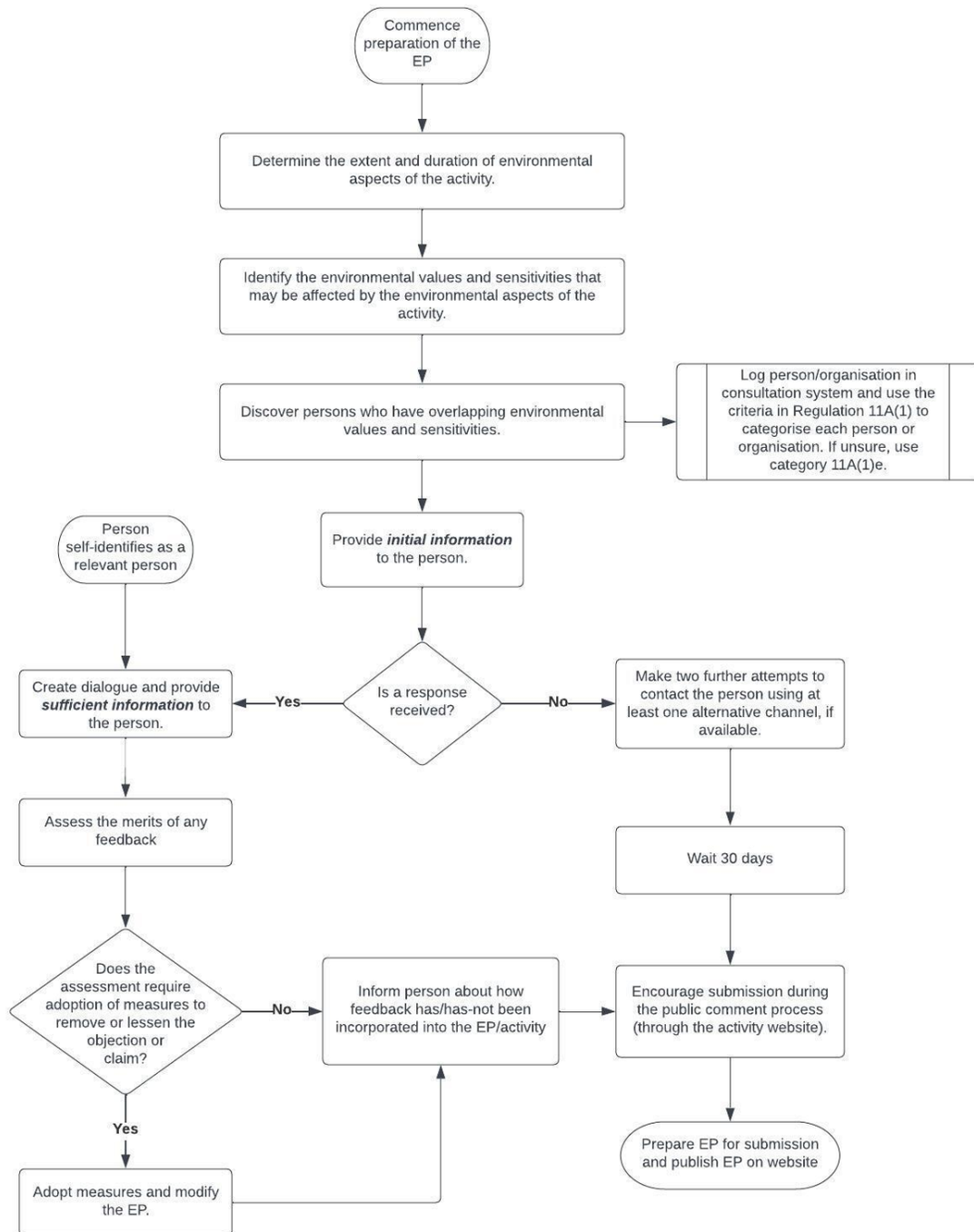


Figure 2 - Relevant persons consultation process

5. Consultation Activities and Tasks

EOG has identified consultation activities that it will carry out and consultation activities that are contingent. Contingent activities are typically less effective and/or are better implemented on request rather than proactively.

5.1. Consultation Activities to be Carried Out

The following tables identify all the activities and the tasks that EOG will carry out in preparation of an EP. The tables in this section provide guidance for how these activities are planned to be completed. The OPGGS (E) Regulations require that all consultation activities are specific to each EP. Consultation activities may relate to multiple petroleum activities, however each consultation activity needs to be clearly recorded against a specific petroleum activity and its EP.

Subject to feedback from stakeholders and the willingness of relevant persons to engage in a co-design methodology, the activities that EOG may undertake are listed below and are expanded on in the following tables.

1. Establish a dedicated work plan-specific website (Table 3)
2. Public notices in print media (Table 4)
3. Publication of information flyers (Table 5)
4. Written correspondence, including response to public comments (Table 6)
5. Phone calls (Table 7)
6. Beehive Project Information Sessions (Table 8)
7. Public notices at prominent locations (Table 9)
8. Face-to-face meetings (Table 10)
9. Further Requested Beehive project information sessions (Table 11)

Table 3 - Establish an activity-specific website

Consultation Activity	Dedicated Work Plan-specific EOG website
Purpose	The purpose of this activity is to establish a central place for all activity-specific information that is easily accessible to as many people as possible at any time during the consultation process and during the activity. The website will provide sufficient information in order for the community to understand the project, including whether they are a relevant person, and provide feedback or concerns.
Tasks	<ul style="list-style-type: none"> - Build an activity-specific webpage - Publish the details of the proposed activity and the consultation process going forward - Create a place for people to provide feedback on the proposed activities

Table 4 - Public notices in print media

Consultation Activity	Public notices in print media
Purpose	The purpose of these activities is to increase awareness of the petroleum activity and direct interested persons to the website. Notices are to be placed in local, regional, and other relevant print media. Subject-centered groups may have their own newsletters or print communication methods that could be used, if possible, to communicate within those groups.

Table 5 – Publication of information flyers

Consultation Activity	Information flyers
Purpose	Short summary flyers containing activity specific content about the petroleum activity and its potential environmental impacts and risks will be produced for distribution alongside other consultation activities. They will be accessible through the website and appended to correspondence as necessary. If a relevant person requests more information, or the information in a different form, subject-specific flyers may be created to further tailor the information to the relevant person that made the request. For example, if a fisher requests information about impacts on their target species a tailored flyer may be produced and provided.

Table 6 – Written correspondence, including response to public comments

Consultation Activity	Written correspondence
Purpose	To provide formal consultation between the titleholder and a relevant person. Written correspondence is useful to initiate (or continue) consultation with authorities and organizations.
Tasks	<ul style="list-style-type: none"> - Communicate with all identified authorities and organizations to commence the consultation process. - Focus of the letter/email is to notify the commencement of the preparation of the EP and invite co-design of the consultation process. - Communicate with all identified fishers to commence the consultation process. Focus of the letter/email is to notify the commencement of the preparation of the EP and invite co-design of the consultation process. - Respond to inquiries and to continue the consultation process as agreed - Notify of the available activity specific online presence and request input on the environmental values and sensitives within the EMBA through the interactive map, via email, via phone call or written correspondence - Notify that the EP is available on the activity specific online presence and request any remaining feedback that has not been addressed by the consultation process to date.

Table 7 – Phone calls

Consultation Activity	Phone calls
Purpose	To supplement written correspondence to assist in delivering the message effectively and build relationships with the receiver. Cold calls are not part of this activity and are not supported as an effective method of commencing consultation.
Tasks	- Call relevant persons to confirm receipt of correspondence and offer opportunity to ask any questions.

Table 8 – Beehive Project Information Sessions

Consultation Activity	In person or online in relation to native title holders, Aboriginal land holders and traditional owners
Purpose	To seek and address feedback of communal interest holders through traditional decision-making processes or agreed and adopted processes
Tasks	<ul style="list-style-type: none"> - Engage with land councils, prescribed bodies corporate and land trusts to seek facilitation of native title holder group/traditional owner meetings. - Prepare information in a format and provide content that is culturally appropriate to communicate details of the Work Plan and its impacts, including possible effects on native title and traditional country, as well as resources integral to culture and customs. - Attend and participate in native title holder group/traditional owner meeting online or in person and obtain consultation feedback as provided in accordance with relevant decision-making processes. - Provide details of merits assessment of feedback and responses through channels agreed or committed to in the meeting.

Table 9 – Public Notices at prominent locations

Consultation Activity	Public Notices at prominent locations
Purpose	These notices can be targeted to relevant subject-centered groups and individual persons in public places of use with high traffic activity within the EMBA.
Tasks	- Public notices to be placed on notice boards, boat ramps, ports local councils and other prominent community gathering sites to inform of the activity and request to seek consultation with relevant persons. Primary message is to provide the activity website QR code so the public can (1) access information about the activity, (2) determine if they are a relevant person, and (3) contact EOG.

5.2. Contingent activities

EOG recognises that some consultation activities may be inappropriate to carry out if it is contrary to group norms, cultural traditions, or without support of representative bodies. As further detailed in the tables below, subject to feedback and the willingness of relevant persons to engage in a co-design

methodology, if requested by a relevant person who is a representative body, EOG may conduct Beehive project information sessions beyond those discussed in Section 5.1.

Table 10 – Face-to-face meetings

Consultation Activity	Face-to-face in person meetings
Purpose	In person meetings can be meaningful to communicate the same messages and content to multiple relevant persons at the same time on the same subject content.
Tasks	Face-to-face meetings to be held, if requested, with a clear agenda communicated and agreed beforehand.

Table 11 – Further Requested Beehive project information sessions

Consultation Activity	Requested Beehive project information sessions
Purpose	Open forums held at relevant locations proximate to the location of the activity to engage local communities within the Work Plan.
Triggers	Upon request of a relevant person who is a representative body
Tasks	Community briefings at strategic locations for anyone to come and meet with the EOG consultation team and discuss concerns

5.3. Coordination of Activities

All activities are coordinated by the EOG consultation team who are also responsible for updating this plan and communicating the change to external stakeholders, where relevant.

5.4. Assessment of Merit of Objections and Claims

Feedback is welcomed throughout the consultation process and will be recorded in our consultation management system, will form part of the EP, and may be incorporated into the Implementation Strategy of the EP. The process in Figure 3 will be applied to assess the merit of objections and claims received from relevant persons.

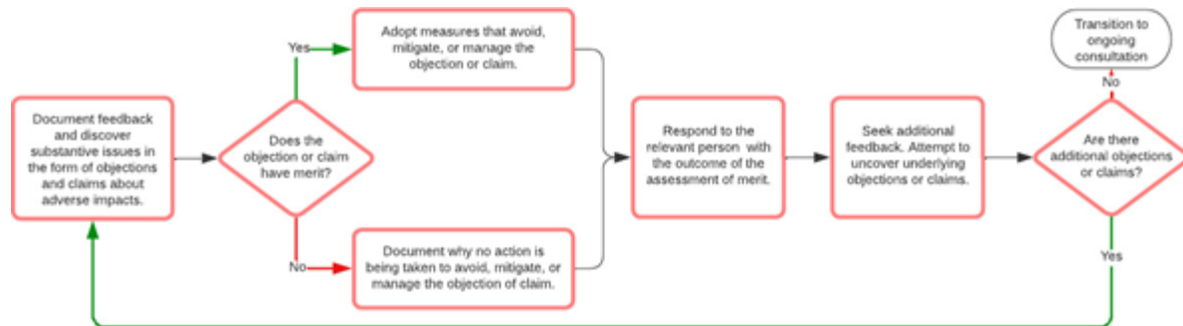


Figure 3 – Merit of objections and claims process

An assessment of merit of each objection or claim will be carried out by EOG. A relevant person’s objection or claim will have higher merit when one or more of the following criteria is met:

- The objection or claim is relevant to environmental management of the activity.
- The objection or claim is relevant to the persons functions, interests, and activities.
- The objection or claim can be resolved through the adoption of additional control measures, an activity design variation/limitation, or through changes to the Implementation Strategy for the EP.

An objection or claim may be resolved by providing more information and/or adopting one of the three main types of ‘measures’ which can be adopted because of the consultations:

1. Control measures (with associated environmental performance outcomes and standards)
2. Activity design variations/limitations applied within the activity description.
3. Inclusions within the Implementation Strategy of the EP.

Despite our best efforts to resolve all objections and claims we understand that relevant persons may not agree with our treatment of their objection or claim. In such circumstances the process for seeking approval can continue provided that the relevant person has received a response about our assessment of their objections and claims and is aware how our respective views will be presented to NOPSEMA.

5.5. Ongoing Consultation

Section 14(9) of the OPGGSE Regulations requires ongoing consultation to be incorporated into the Implementation Strategy of the EP (see Chapter 9). This RPCEP is a part of the Implementation Strategy of each EP.

EOG will continue to engage with relevant persons before, during, and after the Work Plan up until all EP’s have been finalized or expired. In addition, EOG will keep relevant persons up to date with the status of the title by sending periodic public notifications and correspondence to all relevant persons who have not explicitly requested that communications cease.

EOG acknowledges that relevant persons may have decided not to engage in the consultation process but may reconsider that decision at any time. As such, EOG will continue to provide notifications to relevant persons if they haven’t specifically requested to be excluded from the consultation processes. EOG will

apply the same consultation processes that applied in preparation of each EP for the duration of the Work Plan. In addition, key milestones that will trigger further consultation with relevant persons include:

- Notification prior to commencing, and after completing, an activity under an EP as outlined with each EP.
- If there is a change to the EOG Work Plan scope that would affect the relevant person in a new or different manner to that which has been discussed.
- Any reportable incidents (e.g., large fuel spill).
 - EOG will notify all identified relevant persons within 72 hours of the event. EOG's public information officer, liaison officer or equivalent from the drilling incident management team or crisis response team will be the focal point for external engagement during the response operation.
 - During a spill event, a daily incident action plan and operational net environmental benefit analysis are undertaken using information gathered through the monitoring and evaluation strategies outlined in the Oil Pollution Emergency Plan. This information will be used to assess whether any relevant person's functions, activities or interests could be impacted within 7 days. If so, EOG will directly contact the relevant person(s) and provide them with relevant information in respect of the incident and activities that will occur. Final decisions on actions to be taken will be determined by the appropriate control agency.
 - Results of the response activities will be provided to relevant persons. Information will be shared with regulatory agencies/authorities as required and inputs received from relevant persons will be evaluated and where practicable, be used to refine the ongoing spill response and/or ongoing operational and/or scientific monitoring.

5.6. Communication and Communication of changes

In its consultation communication, EOG is aware of, and will communicate the legislative requirements around sensitive information. That is, parties may request any information provided throughout the consultation not be made publicly available. Whilst that information must still be included in the Environment Plan submitted to NOPSEMA, as ***sensitive information*** it will be excluded from the information published on NOPSEMA's website.

EOG acknowledges that changes to Work Plans based on knowledge underpinning the environmental impact and risk assessments occur from time to time. In the event of such a change that affects a relevant person's functions, interests, or activities, EOG will complete an assessment that includes provision of information to affected relevant persons in respect of the change and consideration of their feedback.

As required by OPGGS(E) Regulation 16(b), EOG shall assess the merits of any new claims or objections made because of the change that may have an adverse impact on their functions, interests, or activities. If the claim has merit, where appropriate, EOG will modify the management of the EOG Work Plan.

EOG will seek to finalise its determination of the merits of any claim or objection received before the Work Plan starts, and if after commencement, within 1 week of receipt, and undertake any resulting

management of change actions as soon as practicable, but preferably within that timeframe. The assessment of merit and any resulting management of change actions will be shared with the concerned relevant persons. For objections and claims that do not require a change in management of the Work Plan, EOG will respond to relevant persons providing reasoning and supporting information (as relevant) to support EOG's conclusions. This may include and outline of the options/controls explored to mitigate the degree to which the person may be affected and/or demonstration that the impact or risk in question has been reduced to ALARP and acceptable levels.

Any claims or objections raised by relevant persons after submission of the EP will be assessed for merit and a response provided. If a change to the EOG Work Plan or controls adopted during the EOG Work Plan occurs because of relevant persons consultation, the change will be managed in accordance with the processes outlined in the relevant EP.

5.7. Monitoring

5.7.1. Effectiveness of Consultation

The effectiveness of consultation undertaken will be evaluated in the following ways.

- **Responsiveness:** EOG has reached out to relevant persons, listened to their concerns, and taken appropriate actions to address those concerns.
- **Two-way communication:** EOG has provided sufficient information to relevant persons and allowed for reasonable time for relevant persons to review and provide feedback. Relevant persons feedback is crucial to two-way communication and successful consultation. In the event relevant persons do not respond to requests to consult, EOG will continue to seek consultation for the life of the EP and inform the relevant person of the activity's progress.
- **Inclusion:** We have reached out to a comprehensive range of people, including those who may be particularly affected by the Work Plan within reasonable and practicable manners.
- **Transparency:** We can show we have provided relevant persons with accurate and transparent information about the Work Plan and have been open and honest in our communication.
- **Feedback:** We have responded to feedback received from relevant persons and have taken appropriate actions to address their concerns.
- **Compliance:** We followed all relevant laws and regulations related to consultation, such as ensuring that rights of all persons are respected.

5.8. Records Management

Engagement and consultation activities with relevant persons will be logged by the person who carried out the activity in the consultation management system.

SCHEDULE A – References

The following requirements and guidance have been followed during the consultation process:

The OPGGS(E) Regulations

NOPSEMA policies, guidance, and information papers, including:

PL1347 - Environment plan assessment policy (19 May 2020).

GL1721 - Environment plan decision making (10 June 2021).

GL1887 - Consultation with Commonwealth agencies with responsibilities in the marine area (3 July 2020).

GN1344 - Environment plan content requirements (11 September 2020).

GN1488 - Oil pollution risk management (7 July 2021).

GN1785 - Petroleum activities and Australian marine parks (3 June 2020).

GN1847 - Responding to public comment on environment plans (11 September 2020).

N-04750-GL2086 A900179- Consultation in the course of preparing an environment plan

N-04750-GL1887 A705589- Consultation with Commonwealth agencies with responsibilities in the marine area

Other relevant guidance, including:

- Australian Fisheries Management Authority: Petroleum industry consultation with the commercial fishing industry (available at <https://www.afma.gov.au/sustainability-environment/petroleum-industry-consultation>).
- Western Australian Department of Primary Industries and Region Development: Guidance statement for oil and gas industry consultation with the Department of Fisheries (July 2013).
- Western Australian Department of Transport: Offshore Petroleum Industry Guidance Note – Marine Oil Pollution: Response and Consultation Arrangements (July 2020).
- AIATSIS Engaging with Traditional Owners Guidance

SCHEDULE B – Relevant Authorities

Relevant Authorities	Role and Relevancy
Australian Hydrographic Office (AHO)	Responsible for the publication and distribution of nautical charts and other information required for safe shipping and navigation in Australian waters. Relevant when the activity may impact operational requirements and where nautical products and other maritime safety information is required to be updated.
Australian Maritime Safety Authority (AMSA)	Responsible for maritime safety. Relevant when the activity may impact on the safe navigation of commercial shipping and to determine shipping traffic in the activity area.
Australian Communications and Media Authority (ACMA)	Administrator of submarine cable protection zones. Relevant when the activity may impact on subsea cables.
Department of Defence (DoD)	Responsible for Australian defence activities. Relevant when the activity encroaches on known training areas and/or restricted airspace.
Australian Fisheries Management Authority (AFMA)	Manager of fisheries in Commonwealth waters. Relevant when the activity has the potential to impact on fisheries resources in AFMA managed fisheries.
Department of Climate Change, Energy, the Environment and Water (DCCEEW)	Administers <i>the Environment Protection and Biodiversity Conservation Act 1999</i> (EPBC Act), the <i>Underwater Cultural Heritage Act 2018</i> (see further information for underwater cultural heritage below) and the <i>Environment Protection (Sea Dumping) Act 1981</i> .
Department of Agriculture, Fisheries and Forestry (DAFF)	Commonwealth department responsible for managing biosecurity for incoming goods and conveyances. Relevant due to the potential for the transfer of marine pests between MODU, vessels and the mainland.
Director of National Parks (DNP)	Manages the AMP network. Relevant when activities undertaken outside an AMP may impact on the values within an AMP.
National Native Title Tribunal (NNTT)	Responsible for administration of the <i>Native Title Act 1993</i> . Relevant when the activity may impact on Native Title. Maintains registers (and associated mapping) of native title determinations, prescribed bodies corporate, and registered native title claims.
Maritime Border Command (MBC)	Key agency for border protection. Relevant when the activity may impact on border protection activities (e.g., vessel patrols).
Dept of Foreign Affairs and Trade (DFAT)	Promotes and protects Australia's interests internationally. Manages relationships with countries neighbouring Australia's north, including Indonesia, Timor Leste and Papua New Guinea. Relevant when the activity may impact on waters outside Australia's maritime jurisdiction (such as an oil spill).
WA Department of Primary Industries and Regional Development (DPIRD)	Managed West Australian commercial fisheries. Relevant when the activity has the potential to impact on fisheries resources in DPIRD.
WA Department of Biodiversity, Conservation and Attractions (DBCA)	Manage State marine parks and reserves and protected marine fauna and flora. Relevant when activities undertaken outside a marine park may impact on the values within a marine park.
WA Department of Transport (DoT)	Manage oil pollution preparedness for response in WA state waters. Relevant if the activity results in impacts to a marine park.

Relevant Authorities	Role and Relevancy
WA Department of Fisheries (DoF)	Managed West Australian commercial fisheries. Relevant when the activity has the potential to impact on fisheries resources in DPIRD.
Department of Planning Lands and Heritage (DPLH)	Protect Aboriginal heritage, assist with compliance with the <i>Aboriginal Heritage Act 1972</i> and provide access to heritage information. Relevant if the activity results in impacts to Aboriginal heritage.
Pilbara Ports Authority	Manage the Dampier Port under the <i>Port Authorities Act 1999 (WA)</i> . Relevant if the activity results in impacts to port activities.
NT Department of Industry, Tourism and Trade (DITT)	Manage NT commercial fisheries. Relevant when the activity has the potential to impact on fisheries resources in DITT managed fisheries.
NT Department of Environment, Parks and Water Security (DEPWS)	Protect the environment and natural resources in the NT, including marine fauna management. Relevant when activities may impact on marine or coastal values.
NT Department of Industry, Tourism and Trade (DITT) - Fisheries	Responsible for managing NT fisheries and aquatic ecosystems. Relevant when the activity has the potential to impact on fisheries resources in DITT managed fisheries.
NT Department of Transport (DoT)	Manage oil pollution preparedness and response in NT waters. Relevant if the activity results in impacts to the NT waters or coastlines.
NT Environmental Protection Authority (EPA)	Independent authority established under the <i>Northern Territory Environment Protection Authority Act 2012</i> to prevent and respond to pollution. Relevant if the activity results in pollution to NT waters or coastline.
WA Department of Mines, Industry Regulation and Safety (DMIRS)	Manages offshore petroleum approvals in WA State waters. Relevant if the activity results in impacts to WA state waters.
NT Department of Industry, Tourism and Trade (DITT)	Manage NT commercial fisheries. Relevant when the activity has the potential to impact on fisheries resources in DITT managed fisheries.

SCHEDULE C – Guidance and Legal Decisions

NOPSEMA recently developed a Guideline “Consultation in the course of preparing an environment plan Document No N-04750-GL2086 A900179” dated 15/12/2022 to support clarity and transparency on the legal requirements, including recent case law, for consultation by titleholders in the course of preparing their environment plans prior to submission to NOPSEMA.

Some key elements from NOPSEMA’s GL2086 as well as guidance from Santos NA Barossa Pty Ltd v Tipakalippa [2022] FCAFC 193 are outlined below.

1. The purpose of consultation under Regulation 11A

- Consultation processes must be designed in the context of the objects of the Regulations, which are set out in Regulation 3, which are to ensure that any offshore petroleum or greenhouse gas activity is carried out in a manner:
 - i. Consistent with the principles of ecologically sustainable development set out in section 3A of the EPBC Act
 - ii. By which the environment impacts and risks of the activity will be reduced as low as reasonably practicable; and
 - iii. By which the environmental impacts and risk of the activity will be of an acceptable level.
- The consultation process must assist to ensure that the titleholder has ascertained, understood, and addressed all the environmental impacts and risks that might arise from its proposed activity, including information that the titleholder would otherwise not be aware of, except through an appropriate consultation process in order to inform the most effective environmental management of the activities, impacts and risks.
- The consultation process should inform the titleholders understanding of the environment, including (amongst other things) people and communities, the heritage value of places and their social and cultural features which may be affected by a titleholder’s proposed activities.

2. Legislative and regulatory requirements

- Regulation 11A establishes a duty on titleholders to carry out consultation in the course of preparing an EP. NOPSEMA’s role is to assess whether or not the duty has been discharged, read particularly with reg 10A(g).
- Regulation 10A, the criteria for acceptance of an EP are that the plan.
 - (g) demonstrates that:
 - i. The titleholder has carried out the consultations required by Division 2.2A; and
 - ii. The measures (if any) that the titleholder has adopted, or proposes to adopt, because of the consultations are appropriate
- The EP must include sufficient information to enable NOPSEMA to form the requisite state of satisfaction on the basis of an evident and intelligible justification.

3. Identifying relevant persons

- Titleholders must clearly identify in their EP who is a relevant person and the rationale the titleholder has used to determine who they consider falls within that definition.
- Regulation 11A, like most statutory consultation provision, imposes an obligation that must be capable of practicable and reasonable discharge by the titleholder. It involves 'some decisional choice' that the titleholder must make in identifying relevant persons and in how the consultation is undertaken.
- Processes for the identification of relevant persons must provide for sufficiently broad capture of ascertainable persons and organisations who may have their functions, interests or activities affected or that may be affected by the activity.
- Persons and organisations under regulation 11A(1)(d)
- Regulation 11A creates an artificial definition of 'relevant person' which is broader than the usual legal meaning given to the term 'person'. For the purposes of regulation 11A(1)(d), while an individual person may be a relevant person, so too may an organisation.

4. Functions, interest or activities under regulation 11A(1)(d) defined

- Functions: refers to "a power or duty to do something"
- Activities: to be read broadly and is broader than the definition of 'activity' in regulation 4 of the Environment Regulations and is likely directed to what the relevant person is already doing
- Interests: to be construed as conforming with the accepted concept of "interest" in other areas of public administrative law
 - Includes "any interest possessed by an individual whether or not the interest amounts to a legal right or is proprietary or financial interests or related to reputation"

5. General principles for effective consultation

- Consultation should be a genuine and meaningful two-way dialogue in which relevant persons are given sufficient information and time to allow them to make an informed assessment of the possible consequences of the activity on their functions, interests, or activities
- Principles adapted and amended from a report by the former Ministerial Council on Mineral and Petroleum Resources:

6. Providing sufficient information under regulation 11A(2)

- Information provided must be sufficient to allow an informed assessment of the possible consequences of the activity on the functions, interests or activities of the relevant person.
- Titleholders should consider the functions, interest or activities of the relevant person and the impacts and risks that affect them when determining information requirements.

- Information should be in a form that is readily accessible and appropriate for the relevant person being consulted. Materials provided may include written forms, pictorial or other graphics, verbal briefings or presentations, and the use of other technologies.
 - Information may well need to be provided in an interactive manner, as finer detail and precision is developed through the consultation process. Titleholders are encouraged to discuss expectations around the type and level of detail of information with relevant persons early when commencing consultation.
7. Providing reasonable period under regulation 11A(3)
- Titleholders must provide a “reasonable period” for the relevant person to make an informed assessment of the possible consequences of the proposed activity on their functions, interests or activities and they are able to respond with any concerns.
 - Nature, scale and complexity of an activity as well as the extent and severity of potential impacts and risks on a relevant persons functions, interests or activities may inform what makes a reasonable period for consultation.
8. Consulting with groups where interests are held communally
- Where interests are held communally, in accordance with tradition, the method of consultation will need to reasonably reflect the characteristics of the interests affected by the titleholder’s proposed activity.
 - A title holder will need to demonstrate to NOPSEMA that what it did constituted consultation which is appropriate and adapted to the nature of the interests of the relevant persons.
 - The Full Federal Court has held that there is good reason to adopt pragmatic and practical approaches to consultation conducted in accordance with regulation 11A.
 - Consultation may be via properly notified and conducted meeting, or other arrangements that facilitate genuine two-way dialogue between the titleholder and relevant persons.
9. Reporting on consultation in the environment plan under regulation 16(b)
- The consultation process must be documented within the Environment Plan through the titleholder report on consultation and the sensitive information report.
 - The report on consultation should include clear and precise identification of claims and objections presented, an assessment of the merit of each objection or claim with sufficient rationale provided to support that assessment, and a demonstration of the suitability of any measures adopted as a result of the consultation.
 - Full text (source) records must be provided to verify the accuracy of the summary of the consultation. NOPSEMA interprets the term “full text” to mean an unedited version of the correspondence received without redacted or modified text.
 - Titleholders will need to document in written form all communications undertaken between themselves and relevant persons. This may require documenting the minutes of meetings, undertaking written communications wherever practicable and requesting that responses from relevant persons be provided in writing where practical.

10. First Nations people / groups

- First Nations groups such as land councils and prescribed body corporates may be relevant persons with a function that may be affected by the activities in the EP, but they may also provide advice in relation to who and how other First Nations groups or individuals should be consulted as relevant persons whose interests may be affected by the activities.
- A connection of traditional owners with sea country may constitute an interest for the purposes of reg 11A(1)(d)
- The Federal Court has noted that there is no shortage of guidance on decisions on consultation processes under the *Native Title Act 1993* (NT Act) which is illustrative of how a seemingly rigid statutory obligation to consult persons holding communal interest may operate in a workable manner. The NT Act authorities require reasonable notice to group members, but not exhaustive communications with each and every person.

Appendix 3 Consultation: List of Relevant Persons

Category 1 - Commonwealth Department or Agencies (Reg 11A(1)(a))	
Relevant Person	Functions, interests and activities & relevancy to activity
Australian Communications & Media Authority (ACMA)	Administrator of submarine cable protection zones. Relevant if the activity impacts on subsea cables.
Australian Fisheries Management Authority (AFMA)	Manager of fisheries in Commonwealth waters. Relevant if the activity impacts on fisheries resources in AFMA-managed fisheries.
Australian Hydrographic Office (AHO)	Responsible for the publication and distribution of nautical charts and other information required for safe shipping and navigation in Australian waters. Relevant if the activity impacts operational requirements and where nautical products and other maritime safety information is required to be updated.
Australian Maritime Safety Authority (AMSA)	Responsible for maritime safety. Relevant if the activity impacts on the safe navigation of commercial shipping.
Department of Agriculture, Fisheries and Forestry (DAFF)	Responsible for agricultural, fisheries and forestry industries by creating new and/or maintaining existing agricultural export opportunities for Australia as well as managing biosecurity risks to protect the Australian agricultural industries. Relevant due to the potential for the transfer of marine pests from the MODU and vessels to marine waters.
DAFF - Biosecurity Vessels, Aircraft & Personnel	Responsible for managing biosecurity for incoming goods and conveyances. Relevant due to the potential for the transfer of marine pests between MODU, vessels and the mainland.
Department of Climate Change, Energy, the Environment and Water (DCCEEW)	Administers the <i>Environment Protection and Biodiversity Conservation Act 1999</i> (EPBC Act), the <i>Underwater Cultural Heritage Act 2018</i> and the <i>Environment Protection (Sea Dumping) Act 1981</i> . Relevant due to their role in marine conservation and if underwater cultural heritage is directly or indirectly adversely affected by the activity.
Department of Defence (DoD) - Property Management Branch	Responsible for Australian defence activities. Relevant if the activity encroaches on known training areas and/or restricted airspace.
DoD - Unexploded Ordnance	Responsible for managing unexploded ordnance. Relevant if the activity encroaches on known training areas and/or restricted airspace.
Department of Foreign Affairs & Trade (DFAT)	Promotes and protects Australia's interests internationally. Manages relationships with countries neighbouring Australia's north, including Indonesia, Timor Leste and Papua New Guinea. Relevant if the activity impacts on waters outside Australia's maritime jurisdiction (such as an oil spill).

Category 1 - Commonwealth Department or Agencies (Reg 11A(1)(a))

Relevant Person	Functions, interests and activities & relevancy to activity
Indigenous Land & Sea Corporation (ILSC)	<p>Corporate Commonwealth entity established under the <i>Aboriginal and Torres Strait Islander Act 2005</i> (ATSI Act). The ILSC's long-term vision for meeting its ATSI Act mandate is for Aboriginal and Torres Strait Islander people to enjoy the rightful entitlements, opportunities, and benefits that the return of country and its management brings. The ILSC's primary grant program – Our Country Our Future – provides assistance for acquiring and managing rights and interests in land, salt water and freshwater country in order to achieve this vision.</p> <p>Relevant if the activity results in an oil spill that impacts on coastal waters and shorelines used by Aboriginal and Torres Strait Islander people.</p>
Maritime Border Command	<p>Responsible for border protection.</p> <p>Relevant if the activity impacts on border protection activities (e.g., vessel patrols).</p>
National Native Title Tribunal (NNTT)	<p>Responsible for administration of the <i>Native Title Act 1993</i>.</p> <p>Relevant if the activity results in an oil spill that impacts on waters and shorelines subject to Native Title.</p>
Parks Australia	<p>Manages the Australian Marine Park (AMP) network.</p> <p>Relevant when activities undertaken outside an AMP may impact on the values within an AMP.</p>

Category 2 - State Department or Agencies (Reg 11A(1)(b))	
Relevant Person	Functions, interests and activities & relevancy to activity
Northern Territory	
Government departments	
Department of Environment, Parks & Water Security (DEPWS)	Responsible for protecting the environment and natural resources in the NT, including marine fauna management. Relevant if the activity results in an oil spill that impacts on marine or coastal values in NT waters.
Department of Industry, Tourism & Trade (DITT) - Fisheries Branch	Responsible for managing NT fisheries and aquatic ecosystems. Relevant if the activity impacts the operations or target species of DITT-managed fisheries.
DITT - Petroleum Operations	Responsible for managing petroleum activities onshore and within NT waters. Relevant if the activity results in an oil spill that impacts on other petroleum operations.
Department of Infrastructure, Planning & Logistics (DIPL) - Marine Safety NT	Responsible for administering commercial fishing and aquaculture, marine pests, biosecurity, indigenous fishing, recreational fishing, boat ramps, tides, boat rules and safety in the NT. Relevant if the activity results in an oil spill that impacts on the use of coastal infrastructure.
DIPL - Regional Harbourmaster	Responsible for the moorings in the Darwin Port. Relevant for managing moorings that may be used by the support vessels.
Department of Territory Families, Housing & Communities - Heritage Branch	Works with the community to conserve the unique and diverse heritage of the NT. Supports the Heritage Council, provides advice about heritage management, promotes heritage, and encourages good conservation practice, oversees the NT Heritage Grants Program and the Rates Relief Program, and works with other government departments to conserve Government-owned heritage assets. Relevant if the activity results in an oil spill that impacts on heritage assets owned by the department.
Department of Transport - Marine Safety Branch	Manage oil pollution preparedness and response in NT waters. Relevant if the activity results in an oil spill that impacts on NT waters or coastlines.
NT Environmental Protection Authority	Independent authority established under the NT <i>Environment Protection Authority Act 2012</i> to prevent and respond to pollution. Relevant if the activity results in an oil spill that impacts on NT waters or coastlines.

Category 2 - State Department or Agencies (Reg 11A(1)(b))	
Relevant Person	Functions, interests and activities & relevancy to activity
Local Government Areas (LGAs)	
<i>Relevant if the activity results in an oil spill that contacts the coastline in their council area.</i>	
West Daly Regional Council	The local government authority (LGA) for the Wadeye, Peppimenarti, Council Homelands & Palumpa Communities (covering a large section of the Joseph Bonaparte Gulf coastline).
Tiwi Islands Regional Council	The LGA for Bathurst & Melville Islands (Tiwi Island Group) that have access to Beagle Gulf & Van Diemen Gulf coastline.
West Arnhem Regional Council	The LGA for Kakadu, West Arnhem & Coburg Communities that have access to Van Diemen Gulf coastline.
Wagait Shire Council	The LGA for the Cox Peninsula (Beagle Gulf area).
Litchfield Council	The LGA for Channel Island, Wickham, Micket Creek, Shoal Bay, Murrumujuk, Gunn Point, Glyde Point & Koolpinyah Communities (Darwin Harbour, Beagle Gulf & Van Diemen Gulf coastline).
City of Palmerston Council	The LGA for Wishart & East Arm Communities (Darwin Harbour coastline).
City of Darwin Council	The LGA for Darwin City, Larrakeyah, The Gardens, Fannie Bay, East Point, Nighcliff, Rapid Creek, Brinkin, Tiwi, Lee Point & Buffalo Creek Communities (Darwin Harbour & Beagle Gulf coastline).
Western Australia	
Government departments	
Department of Biodiversity, Conservation & Attractions (DBCA)	Manage state marine parks and reserves and protected marine fauna and flora. Relevant if the activity impacts on the values within a WA marine park.
Department of Planning, Lands & Heritage (DPLH)	Protect Aboriginal heritage, assist with compliance with the <i>Aboriginal Heritage Act 1972</i> and provide access to heritage information. Relevant if the activity results in an oil spill that impacts on Aboriginal heritage in WA waters or coastlines.
Department of Primary Industries & Regional Development (DPIRD) - Fisheries	Manage WA commercial fisheries. Relevant if the activity has the potential to impact on the operations or target species of DPIRD-managed commercial fisheries.
Department of Transport (DoT) - Oil Spill Response Coordination	Manage oil pollution preparedness for response in WA state waters. Relevant in planning for oil spill preparedness and if the activity results in impacts to a marine park.

Category 2 - State Department or Agencies (Reg 11A(1)(b))	
Relevant Person	Functions, interests and activities & relevancy to activity
LGAs	
<i>Relevant if the activity results in an oil spill that contacts the coastline in their council area.</i>	
Shire of Broome	The LGA with approximately 900 km of coastline.
Shire of Derby / West Kimberley	The LGA covering 118,560 km ² of land in the North West Kimberley Region with an expansive coastline.
Shire of Wyndham / East Kimberley	The LGA covering 121, 000 km ² of land in the Kimberley Region with an expansive coastline.
Ports	
Kimberley Ports Authority	Responsible for the Ports of Broome, Wyndham, Derby & Yampi Sound under the <i>Port Authorities Act 1999 (WA)</i> to operate, maintain, control, and preserve the ports and the assets. Relevant if the activity results in impacts to port activities.
Pilbara Ports Authority	Manage the Dampier Port under the <i>Port Authorities Act 1999 (WA)</i> . Relevant if the activity results in impacts to port activities.

Category 3 - Department of State Minister (Reg 11A(1)(c))	
Relevant Person	Functions, interests and activities & relevancy to activity
Western Australia	
Department of Mines, Industry Regulation & Safety (DMIRS)	Manages petroleum approvals onshore and offshore in WA state waters. Relevant if the activity results in an oil spill that impacts WA state waters.

Category 4 - Person, Organisation, Industry Group or Association (Reg 11A(1)(d))	
Relevant Person	Functions, interests and activities & relevancy to activity
Traditional Owners	
<i>Relevant if the routine aspects of the activity impact the values associated with sea country or if unplanned events (i.e., oil spill) impact shorelines and sea country in their registered area.</i>	
Aboriginal Areas Protection Authority	The Aboriginal Areas Protection Authority is an independent statutory authority established under the Northern Territory Aboriginal Sacred Sites Act. The Authority is responsible for overseeing the protection of Aboriginal sacred sites on land and sea across the whole of Australia's Northern Territory.
Aboriginal Sea Company	Governed by a board comprising equal representation from the three land councils with traditional ownership of sea country (Northern Land Council, Tiwi Land Council & Anindilyakwa Land Council) as well as independent industry experts. ASC empowers Aboriginal Traditional Owners to be actively engaged in the commercial fishing and aquaculture industries.
Ardyaloon Inc.	Charitable organisation providing services and programs to Aboriginal residents of the One Arm Point/Ardyaloon Community. Objective of the association is to provide for the cultural, social and economic needs of the community, acting at all times as a benevolent body and not as a profit making enterprise.
Arnhem Land Aboriginal Land Trust	The Arnhem Land Aboriginal Land Trust is established under the <i>Aboriginal Land Rights (Northern Territory) Act 1976</i> . Contact is through the Northern Land Council.
Aboriginal Sea Company	Governed by a board comprising equal representation from the three land councils with traditional ownership of sea country (Northern Land Council, Tiwi Land Council & Anindilyakwa Land Council) as well as independent industry experts. ASC empowers Aboriginal Traditional Owners to be actively engaged in the commercial fishing and aquaculture industries.
Ardyaloon Inc.	Charitable organisation providing services and programs to Aboriginal residents of the One Arm Point/Ardyaloon Community. Objective of the association is to provide for the cultural, social and economic needs of the community, acting at all times as a benevolent body and not as a profit making enterprise.
Arnhem Land Aboriginal Land Trust	The Arnhem Land Aboriginal Land Trust is established under the <i>Aboriginal Land Rights (Northern Territory) Act 1976</i> . Contact is through the Northern Land Council.
Aboriginal Sea Company	Governed by a board comprising equal representation from the three land councils with traditional ownership of sea country (Northern Land Council, Tiwi Land Council & Anindilyakwa Land Council) as well as independent industry experts. ASC empowers Aboriginal Traditional Owners to be

Category 4 - Person, Organisation, Industry Group or Association (Reg 11A(1)(d))	
Relevant Person	Functions, interests and activities & relevancy to activity
	actively engaged in the commercial fishing and aquaculture industries.
Arnhem Land Aboriginal Land Trust	The Arnhem Land Aboriginal Land Trust is established under the Aboriginal Land Rights (Northern Territory) Act 1976. Contact is through the Northern Land Council.
Aboriginal Sea Company	Governed by a board comprising equal representation from the three land councils with traditional ownership of sea country (Northern Land Council, Tiwi Land Council & Anindilyakwa Land Council) as well as independent industry experts. ASC empowers Aboriginal Traditional Owners to be actively engaged in the commercial fishing and aquaculture industries.
Gogolanyngor Aboriginal Corporation	The Prescribed body corporate (PBC) nominated by Bindunbur (WCD2018/005) to represent them and manage their native title rights and interests once the determination that native title exists had been made. Once the court determined that the corporation is to be the PBC, it was entered onto the National Native Title Register as a registered native title body corporate (ss 193(2)(e) and 253 NTA).
Kalumburu Aboriginal Corporation	Traditional custodians of Kalumburu. Northern most settlement in Western Australia on the King Edward River and not far from the coast in the Kimberley region. Also lease Carson River Station which has access to coastal waters.
Kenbi Aboriginal Land Trust	The Kenbi Aboriginal Land Trust is established under the <i>Aboriginal Land Rights (Northern Territory) Act 1976</i> . Contact is through the Northern Land Council.
Kimberley Land Council (KLC)	Peak Indigenous body in the Kimberley region working with Aboriginal people to secure native title, conduct conservation and land management activities and develop cultural business enterprises.
Larrakia Nation Aboriginal Corporation	Aboriginal Corporation registered with Othe Office of the Registrar of Indigenous Corporations with a principal activity to provide land and waters management (care of Country) within the negative Determination area for Larrakia (Part A - consolidated proceeding) (DCD2006/001). Larrakia (Part A - consolidated proceeding) (DCD2006/001) is the most recent native title applicant on the National Native Title Tribunal for the Darwin area.
Limilngan-Wulna Aboriginal Corporation	Adelaide River Aboriginal Corporation registered with the Office of the Registrar of Indigenous Corporations with a principal activities of land and waters management—care for Country (holding land title/deeds), and Land Holding and community homeland development.
Mayala Inninalang Aboriginal Corporation	The PBC nominated by Mayala People (WCD2018/009) and Mayala People #2 (WCD2019/007) to represent them and manage their native title rights and interests once a

Category 4 - Person, Organisation, Industry Group or Association (Reg 11A(1)(d))	
Relevant Person	Functions, interests and activities & relevancy to activity
	<p>determination that native title exists has been made. Once the court determines that the corporation is to be the PBC, it is entered onto the National Native Title Register as a registered native title body corporate (ss 193(2)(e) and 253 NTA).</p> <p>Mayala People (WCD2018/009) and Mayala People #2 (WCD2019/007) are Determined Native Title Holders with communal, group or individual rights and interests in relation to land and waters, possessed under traditional law and custom, by which these people have a connection with their respective areas recognised under Australian law (s 223 NTA).</p>
Miriuwong & Gajerrong Aboriginal Corporation	<p>The PBC nominated by Miriuwong-Gajerrong (WCD2003/001) and Miriuwong Gajerrong #4 (WCD2006/002) to represent them and manage their native title rights and interests once the determination that native title exists had been made. Once the court determined that the corporation is to be the PBC, it was entered onto the National Native Title Register as a registered native title body corporate (ss 193(2)(e) and 253 NTA).</p> <p>Miriuwong-Gajerrong (WCD2003/001) and Miriuwong Gajerrong #4 (WCD2006/002) are Determined Native Title Holders with communal, group or individual rights and interests in relation to land and waters, possessed under traditional law and custom, by which these people have a connection with their respective areas recognised under Australian law (s 223 NTA).</p>
Nimanburr Aboriginal Corporation	<p>The PBC nominated by Bindunbur (WCD2018/005) to represent them and manage their native title rights and interests once a determination that native title exists has been made. Once the court determines that the corporation is to be the PBC, it is entered onto the National Native Title Register as a registered native title body corporate (ss 193(2)(e) and 253 NTA).</p>
North Australian Indigenous Land & Sea Management Alliance Ltd (NAISMA)	<p>North Australian Indigenous Land & Sea Management Alliance Ltd (NAISMA) is an Indigenous led not-for-profit company operating across north Australia who work to assist Indigenous people manage their country sustainably for future generations.</p>
Northern Land Council (NLC)	<p>NT Independent statutory authority of the Commonwealth responsible for assisting Aboriginal peoples in the NT to acquire and manage their traditional lands and sea.</p>
Nyul Nyul PBC Aboriginal Corporation	<p>The PBC nominated by Bindunbur (WCD2018/005) to represent them and manage their native title rights and interests once a determination that native title exists has been made. Once the court determines that the corporation is to be the PBC, it is entered onto the National Native Title</p>

Category 4 - Person, Organisation, Industry Group or Association (Reg 11A(1)(d))	
Relevant Person	Functions, interests and activities & relevancy to activity
	Register as a registered native title body corporate (ss 193(2)(e) and 253 NTA).
Tiwi Land Council (TLC)	The TLC represents the Tiwi people in the protection of land, sea and environment, while at the same time supporting sustainable economic development to improve Tiwi lives through employment, income, education and health opportunities. The TLC is the only body with authority and capacity to direct and administer the Tiwi Islands Aboriginal Land Trust.
Top End Aboriginal Corporation Croker Island	The PBC nominated by Croker Island (DCD1998/001) to represent them and manage their native title rights and interests once a determination that native title exists has been made. Once the court determines that the corporation is to be the PBC, it is entered onto the National Native Title Register as a registered native title body corporate (ss 193(2)(e) and 253 NTA). Croker Island (DCD1998/001) are Determined Native Title Holders with communal, group or individual rights and interests in relation to land and waters, possessed under traditional law and custom, by which these people have a connection with their respective areas recognised under Australian law (s 223 NTA). Contact is through the NLC.
Top End Aboriginal Corporation Legune Pastoral Lease	The PBC nominated by Legune Pastoral Lease (DCD2011/007) to represent them and manage their native title rights and interests once a determination that native title exists has been made. Once the court determines that the corporation is to be the PBC, it is entered onto the National Native Title Register as a registered native title body corporate (ss 193(2)(e) and 253 NTA). Legune Pastoral Lease (DCD2011/007) are Determined Native Title Holders with communal, group or individual rights and interests in relation to land and waters, possessed under traditional law and custom, by which these people have a connection with their respective areas recognised under Australian law (s 223 NTA). Contact is through the NLC.
Top End Aboriginal Corporation Spirit Hills Pastoral Lease	The PBC nominated by Spirit Hill Pastoral No 2 (DCD2011/002) to represent them and manage their native title rights and interests once a determination that native title exists has been made. Once the court determines that the corporation is to be the PBC, it is entered onto the National Native Title Register as a registered native title body corporate (ss 193(2)(e) and 253 NTA). Spirit Hill Pastoral No 2 (DCD2011/002) are Determined Native Title Holders with communal, group or individual rights and interests in relation to land and waters, possessed under traditional law and custom, by which these people have a

Category 4 - Person, Organisation, Industry Group or Association (Reg 11A(1)(d))	
Relevant Person	Functions, interests and activities & relevancy to activity
	connection with their respective areas recognised under Australian law (s 223 NTA). Contact is through the NLC.
Waardi Limited	Waardi Limited is a not-for-profit entity and proposed administrative arm of the Gogolanyngor Aboriginal Corporation (GAC).
Wanjina-Wunggurr Aboriginal Corporation	The PBC nominated by Wanjina - Wunggurr Wilinggin Native Title Determination No 1 (WCD2004/001), Unguu Part A (WCD2011/001), Unguu - Area B (WCD2012/003) and Dambimangari (WCD2011/002) to represent them and manage their native title rights and interests once the determination that native title exists had been made. Once the court determined that the corporation is to be the PBC, it was entered onto the National Native Title Register as a registered native title body corporate (ss 193(2)(e) and 253 NTA). Wanjina - Wunggurr Wilinggin Native Title Wanjina - Wunggurr Wilinggin Native Title Determination No 1 (WCD2004/001), Unguu Part A (WCD2011/001), Unguu - Area B (WCD2012/003) and Dambimangari (WCD2011/002) are Determined Native Title Holders with communal, group or individual rights and interests in relation to land and waters, possessed under traditional law and custom, by which these people have a connection with their respective areas recognised under Australian law (s 223 NTA).
Northern Territory Fishers & Traditional Owners	
<i>Relevant if the routine aspects of the activity impact the values associated with sea country or fishing operations or if unplanned events (i.e., oil spill) impact shorelines, sea country or fishing operations in their registered area.</i>	
Bawinanga Aboriginal Corporation	NT Aquarium Fish, Display & Mud Crab Fishing Licence Holder. In addition to aquaculture and fishing interests, Bawinanga has ORIC Principal activities listed to include: Heritage and culture (museums and keeping places) and Land and waters management—care for Country (conservation).
Garngirr Fishing Aboriginal Corporation	NT Coastal Line Fishing Licence Holder. The Garngirr Fishing Aboriginal Corporation has ORIC Principal activities listed solely as: Agriculture, aquaculture, forestry, fishing.
Commonwealth Fisheries Associations	
<i>Relevant if the routine aspects of the activity impact the operation of their members' fishing operations or if unplanned events (i.e., oil spill) impact their members' operations or target species.</i>	
Australian Southern Bluefin Tuna Industry Association Ltd	Peak body representing the Australian Southern Bluefin Tuna Industry.

Category 4 - Person, Organisation, Industry Group or Association (Reg 11A(1)(d))	
Relevant Person	Functions, interests and activities & relevancy to activity
Commonwealth Fisheries Association	Peak industry body representing the collective rights, responsibilities and interests of a diverse group of commercial fishers in Commonwealth regulated fisheries.
Seafood Industry Australia	National peak-body representing the Australian seafood industry as a whole (wild catch, aquaculture and post-harvest sectors). Relevant if the activity results in impacts to commercial fisheries.
Tuna Australia	Represents statutory fishing right owners, holders, fish processors and sellers, and associate members of the Eastern and Western tuna and billfish fisheries of Australia. Relevant if the activity results in impacts to their fishery.
Northern Prawn Fishery Industry Pty Ltd	NPF Industry Pty Ltd is a single voice for the industry in the Northern Prawn Fishery.
WA Fishers Associations	
<i>Relevant if the routine aspects of the activity impact the operation of their members' fishing operations or if unplanned events (i.e., oil spill) impact their members' operations or target species.</i>	
Recfish West	Peak body representing recreational fishers in WA.
Western Australian Fishing Industry Council (WAFIC)	Peak industry body representing the interests of the WA commercial fishing, pearling and aquaculture sectors.
Pearl Producers Association	Peak representative organisation of the Australian South Sea Pearling Industry.
NT Fisheries Associations	
<i>Relevant if the routine aspects of the activity impact the operation of their members' fishing operations or if unplanned events (i.e., oil spill) impact their members' operations or target species.</i>	
Amateur Fishermen's Association of the Northern Territory (AFANT)	Peak body representing the varied interests and pursuits of recreational fishers in the NT.
NT Guided Fishing Industry Association (NTGFIA)	Peak body responsible for promoting, developing, and maintaining the guided fishing industry in the NT. The NTGFA represents professional fishing guides and operators.
Northern Territory Seafood Council (NTSC)	The Northern Territory Seafood Council (NTSC) is an incorporated association that focuses on the needs of its members as well as promoting and developing the Northern Territory seafood industry.
Commonwealth Fishers	
<i>Relevant if the routine aspects of the activity impact their fishing operations or if unplanned events (i.e., oil spill) impact their operations or target species.</i>	

Category 4 - Person, Organisation, Industry Group or Association (Reg 11A(1)(d))	
Relevant Person	Functions, interests and activities & relevancy to activity
ABS Qld Holding Pty Ltd Crystal Trawling Co Pty Ltd De Costi Seafoods Pty Ltd Dujour Pty Ltd Machro Fishing Co Pty Ltd Ronbridge Pty Ltd Schulz Fisheries Pty Ltd 3 x private licence holders	Licence holders in the Northern Prawn Fishery.
Raptis Fishing Licences Pty Ltd	Licence holder in the Northern Prawn, North West Slope and Western Deepwater Trawl fisheries.
Stehr Group Pty Ltd Tunafish.Com Pty Ltd 1 x private licence holder	Licence holders in the Southern Bluefin Tuna & Western Tuna & Billfish Fishery.
Angelica Fisheries Pty Ltd Australian Ocean Producers Pty Ltd Charissa Pty Ltd Chasper Investments Pty Ltd Clark Fishing Pty Ltd Davica Pty Ltd DDD Lavelle Fisheries Pty Ltd DL & LT Pty Ltd Esbjorn Co Pty Ltd F M F Pirrello & FMC Fisheries Pty Ltd FC & S Campisi Pty Ltd Fina K Pty Ltd Gracie P Pty Ltd Kin Premium Australian Seafood Pty Ltd Lavelle Fisheries Pty Ltd LCM77 Super Pty Ltd Macfish Mae Investments Pty Ltd Markane Seafoods Pty Ltd Marnikol Fisheries Pty Ltd Muollo Fishing Pty Ltd Mures Fishing Pty Ltd Pearl Seafood Exports	Licence holders in the Southern Bluefin Tuna Fishery.

Category 4 - Person, Organisation, Industry Group or Association (Reg 11A(1)(d))	
Relevant Person	Functions, interests and activities & relevancy to activity
Pescatore Di Mare Pty Ltd Prisman Pty Ltd R & R Hobart Investments Pty Ltd Sniper Fishing Pty Ltd Whan & Boxsell Pty Ltd Z Cross Construction Pty Ltd 11 x private licence holders	
Sea Harvest Marine Pty Ltd	Licence holder in the Western Deepwater Trawl and Western Tuna & Billfish fisheries.
FM Investments (NSW) Pty Ltd	Licence holder in the Western Deepwater Trawl Fishery.
Tony's Tuna International Pty Ltd	Licence holder in the Western Skipjack and Southern Bluefin Tuna fisheries.
Emily Krstina (Australia) Pty Ltd Ship Agencies Australia Pty Ltd	Licence holders in the Western Skipjack and Western Tuna & Billfish fisheries.
Talley's Australia Pty Ltd	Licence holder in the Western Skipjack Fishery.
Blaslov Fishing Pty Ltd S & Z Lukin Pty Ltd Tuna Farmers Pty Ltd Australian Fishing Enterprises Pty Ltd	Licence holders in the Western Skipjack, Southern Bluefin Tuna and Western Tuna & Billfish fisheries.

Category 4 - Person, Organisation, Industry Group or Association (Reg 11A(1)(d))

Relevant Person	Functions, interests and activities & relevancy to activity
All Oceans Tuna Pty Ltd Correia Holding Pty Ltd DI Fishing Eden Pty Ltd G J Holdings Pty Ltd Gary J Kennedy Pty Ltd Harkness Pty Ltd Hinchcliff Holdings Pty Ltd Jetopat Pty Ltd Latitude Fisheries Pty Ltd Menbar Pty Ltd North Coast Fishing Company Pty Ltd Panther Nominees Pty Ltd Pelamis Australia Pty Ltd Peltown Pty Ltd Quota Holdings Pty Ltd Quota Pool Pty Ltd Radar Holdings Pty Ltd Seacave Enterprises Pty Ltd & Puresea Investments Pty Ltd Sunzrays Pty Ltd Tirrenia Nominees Pty Ltd Toren Fishing & Trading Co Pty Ltd Viking J Fisheries Pty Ltd Vinci Holdings Pty Ltd Warburton Aquaculture Pty Ltd Westshape Pty Ltd Willowood Holdings Pty Ltd YB Licence Pty Ltd 17 x private licence holders	Licence holders in the Western Tuna & Billfish Fishery.
<p>Commonwealth, WA & NT Fishers</p>	
<p><i>Relevant if the routine aspects of the activity impact their fishing operations or if unplanned events (i.e., oil spill) impact their operations or target species.</i></p>	
Austral Fisheries Pty Ltd	Licence holder in the Cth Northern Prawn and Western Deepwater Trawl and NT Timor Reef & Demersal and WA Kimberley Prawn fisheries.
Tasmanian Seafoods Pty Ltd	Licence holder in the Western Skipjack and Western Tuna Billfish, NT Trepang and WA Onslow Prawn fisheries.
<p>Commonwealth & WA Fishers</p>	
<p><i>Relevant if the routine aspects of the activity impact their fishing operations or if unplanned events (i.e., oil spill) impact their operations or target species.</i></p>	

Category 4 - Person, Organisation, Industry Group or Association (Reg 11A(1)(d))	
Relevant Person	Functions, interests and activities & relevancy to activity
Shark Bay Seafoods Pty Ltd	Licence holder in the Cth North West Slope and WA Gascoyne Demersal fisheries.
Seafresh Holdings Pty Ltd & Fabron Holdings Pty Ltd	Licence holders in the Cth North West Slope and Western Deepwater Trawl and WA Kimberley Prawn fisheries.
Seafresh Holdings Pty Ltd	Licence holder in the Cth North West Slope and Western Deepwater Trawl & WA Kimberley Prawn, Nickol Bay Prawn & Onslow Prawn fisheries.
Austfish Pty Ltd	Licence holder in the Cth Northern Prawn and North West Slope & WA Broome Prawn, Kimberley Prawn, Nickol Bay Prawn & Onslow Prawn fisheries.
WA Seafood Exporters Pty Ltd	Licence holder in the Cth Northern Prawn and WA Broome Prawn & Kimberley Prawn fisheries.
Advance Pty Ltd Henchman Fishing Company Pty Ltd Madang Contractors (Qld) Pty Ltd Ruby Marine Engineering Pty Ltd The Deckstore Pty Ltd	Licence holders in the Cth Northern Prawn and WA Kimberley Prawn fisheries.
Marellen Pty Ltd	Licence holders in the Cth Western Tuna & Billfish and WA Gascoyne Demersal & Kimberley Prawn Fishing Licence Holder.
1 x private license holder	Licence holder in the Cth Southern Bluefin Tuna and Western Tuna & Billfish and WA Gascoyne Demersal & Mackerel fisheries.
Commonwealth & NT Fishers	
1 x private license holder	Licence holder in the Cth Western Tuna & Billfish and NT Bait Net fisheries. Relevant if the routine aspects of the activity impact their fishing operations or if unplanned events (i.e., oil spill) impact their operations or target species.
WA Fishers	
<i>Relevant if the routine aspects of the activity impact their fishing operations or if unplanned events (i.e., oil spill) impact their operations or target species.</i>	
Brampton Fishing Company Pty Ltd	Licence holder in the Broome Prawn Fishery.
Correia Fishing Co (WA) Pty Ltd Elmwood Holdings Pty Ltd Isle Holdings Pty Ltd KB Takari Pty Ltd	Licence holders in the Gascoyne Demersal & Kimberley Prawn fisheries.
Brefjen Nominees Pty Ltd Spaniard Fishing Pty Ltd 2 x private licence holders	Licence holders in the Gascoyne Demersal & Mackerel fisheries.

Category 4 - Person, Organisation, Industry Group or Association (Reg 11A(1)(d))	
Relevant Person	Functions, interests and activities & relevancy to activity
Abacus Fisheries Company Pty Ltd AMB Consolidated Pty Ltd BJ & LM Lippi & Roscommon Nominees Pty Ltd Cirkam Pty Ltd Goldcove Holdings Pty Ltd Golden Swan Investments Pty Ltd Hayden McTaggart Pty Ltd Western Wild Fisheries Holding Pty Ltd 7 x private licence holders	Licence holders in the Gascoyne Demersal Fishery.
Cervan Marine Pty Ltd	Licence holder in the Kimberley Crab & Northern Demersal Scalefish fisheries.
Big Blue Fishing Pty Ltd 1 x private licence holder	Licence holders in the Kimberley Gillnet & Barramundi fisheries.
Sea Harvest Fishing Company Pty Ltd	Licence holder in the Kimberley Prawn & Mackerel fisheries.
Tennereef Pty Ltd	Licence holder in the Kimberley Prawn & Pearl Oyster fisheries.
Albany Seafoods Pty Ltd Anjoy Nominees Pty Ltd Athanasios Raptis Pty Ltd Frenchman Nominees Pty Ltd Imoboat Pty Ltd Puresea Investments Pty Ltd Scallop Nominees Pty Ltd Tanus Fisheries Pty Ltd Zilzie Nominees Pty Ltd 5 x private licence holders	Licence holders in the Kimberley Prawn Fishery.
Newbeach Nominees Pty Ltd Sakan Pty Ltd	Licence holders in the Kimberley Prawn, Nickol Bay Prawn & Onslow Prawn fisheries.
M G Kailis Pty Ltd 1 x private licence holder	Licence holders in the Kimberley Prawn, Onslow Prawn & Pearl Oyster fisheries.
KFM Leasing Pty Ltd	Licence holder in the Mackerel & Northern Demersal Scalefish fisheries.
Bardsley Fisheries Pty Ltd Bilyara Holdings Pty Ltd Kai Nominees Pty Ltd Sabea Fishing Co Pty Ltd Sagacity Pty Ltd Viency Pty Ltd	Licence holders in the Mackerel Fishery.

Category 4 - Person, Organisation, Industry Group or Association (Reg 11A(1)(d))	
Relevant Person	Functions, interests and activities & relevancy to activity
West Coast Crabs Pty Ltd 1 x private licence holder	
Batavia Coral Farm Pty Ltd World of Coral Pty Ltd 8 x private licence holders	Licence holder in the Marine Aquarium Fishery.
Sakan Pty Ltd & Newbeach Nominees Pty Ltd	Licence holder in the Nickol Bay Prawn & Onslow Prawn fisheries.
Brown Dog Fishing Company Pty Ltd Lenden Nominees Pty Ltd 1 x private licence holder	Licence holders in the Northern Demersal Scalefish Fishery.
Boots Superannuation Pty Ltd 2 x private licence holders	Licence holders in the Onslow Prawn Fishery.
Cygnets Bay Consolidated Pty Ltd Fantome Pearls Pty Ltd Maxima Pearling Co Pty Ltd Willie Creek Pearling Pty Ltd 1 x private licence holder	Licence holders in the Pearl Oyster Fishery.
DVS Enterprises Pty Ltd MJB Marine Pty Ltd Shelldiver Pty Ltd 23 x private licence holders	Licence holders in the Specimen Shell Fishery.
Heather Kyros & Peter Kyros Pty Ltd Mt Sopris Pty Ltd Peter Kyros Pty Ltd Yennett Pty Ltd 2 x private licence holders	Licence holders in the West Coast Deep Crustacean Fishery.
1 x private licence holder	Licence holder in the Broome Prawn & Kimberley Prawn fisheries.
1 x private licence holder	Licence holder in the Kimberley Crab Fishery.
1 x private licence holder	Licence holder in the Kimberley Crab, Kimberley Gillnet & Barramundi & Northern Demersal Scalefish fisheries.
1 x private licence holder	Licence holder in the Kimberley Gillnet & Barramundi & Northern Demersal Scalefish fisheries.
1 x private licence holder	Licence holder in the Kimberley Prawn, Mackerel, Nickol Bay Prawn & Onslow Prawn fisheries.
2 x private licence holders	Licence holders in the Marine Aquarium & Specimen Shell fisheries.
1 x private licence holder	Licence holder in the Pilbara Crab Fishery.
WA & NT Fishers	

Category 4 - Person, Organisation, Industry Group or Association (Reg 11A(1)(d))	
Relevant Person	Functions, interests and activities & relevancy to activity
<i>Relevant if the routine aspects of the activity impact their fishing operations or if unplanned events (i.e., oil spill) impact their operations or target species.</i>	
A Raptis & Sons Pty Ltd	Licence holder in the NT Demersal & WA Kimberley Prawn fisheries. Raptis owns and operates 15 commercial fishing vessels in their licenced fishing zones.
Clipper Pearls Pty Ltd Paspaley Pearling Co Pty Ltd	Licence holders in the NT Pearl Oyster & WA Pearl Oyster fisheries.
Northern Wildcatch Seafood Australia Pty Ltd	Licence holder in the NT Timor Reef & Demersal & WA Kimberley Prawn & Northern Demersal Scalefish fisheries. Northern Wildcatch Seafood Australia Pty Ltd operates its fleet from Darwin, fishing from longitude 120 degrees east to the NT/Qld border in the Gulf of Carpentaria out to the limit of the Australian Fishing Zone. They undertake trap fishing in the WA Northern Demersal Scalefish Fishery, NT Timor Reef Fishery & NT Demersal Fishery.
NDSF Licenses Holding Company Pty Ltd	Licence holder in the NT Timor Reef & Demersal and WA Northern Demersal Scalefish fisheries.
1 x private licence holder	Licence holder in the NT Spanish Mackerel and WA Kimberley Prawn fisheries.
NT Fishers	
<i>Relevant if the routine aspects of the activity impact their fishing operations or if unplanned events (i.e., oil spill) impact their operations or target species.</i>	
Cairns Marine Coral Holdings Pty Ltd Monsoon Aquatics Pty Ltd 6 x private license holders	Licence holders in the Aquarium Fish & Display Fishery.
Calpino Nominees Pty Ltd DCF Fisheries Pty Ltd 2 x private licence holders	Licence holders in the Barramundi Fishery.
Wild Barra Fisheries Pty Ltd	Licence holder in the Coastal Line and Barramundi fisheries.
Commercial Catamarans Pty Ltd	Licence holder in the Coastal Line and Demersal fisheries.
B & W International Trading Pty Ltd	Licence holder in the Coastal Line and Mollusc fisheries.
Seagull Fishing Pty Ltd	Licence holder in the Coastal Line, Offshore Net and Line fisheries.
Askbase Pty Ltd Panlyn Pty Ltd 1 x private licence holder	Licence holders in the Coastal Line and Spanish Mackerel fisheries.

Category 4 - Person, Organisation, Industry Group or Association (Reg 11A(1)(d))	
Relevant Person	Functions, interests and activities & relevancy to activity
Bokma Pty Ltd Caracciolo Holdings Pty Ltd JJ's Fish & Chips & Charcoal Chicken Pty Ltd Lcone Investments Pty Ltd Monsoon Fishing (NT) Pty Ltd Piedmont Investments Pty Ltd Vrokat Nominees Pty Ltd 16 x licence holders	Licence holders in the Coastal Line Fishery.
Taroona Pty Ltd	Licence holder in the Coastal Line, Jigging and Spanish Mackerel fisheries.
Fischer Wholesale Pty Ltd H & T Investment Pty Ltd 1 x private licence holder	Licence holders in the Coastal Line, Timor Reef and Demersal fisheries.
Australia Bay Seafoods Pty Ltd Barameda Fisheries (FNQ) Pty Ltd 2 x private licence holders	Licence holders in the Demersal Fishery.
Bevwood Pty Ltd DDTB Seafood Pty Ltd Mudkrabba Pty Ltd Timms NT Pty Ltd 24 x private licence holders	Licence holders in the Mud Crab Fishery.
Enigma Rose Pty Ltd North Australian Fishing Co Pty Ltd Toren Fishing Co Pty Ltd Wren Fishing Pty Ltd 2 x private licence holders	Licence holders in the Offshore Net and Line Fisheries.
South Sea Pearling Co Pty Ltd The Australian South Sea Pearl Company Pty Ltd	Licence holders in the Pearl Oyster Fishery.
MJMT Super Pty Ltd as trustee for The Matty Tybell	Licence holder in the Restricted Bait Entitlement and Mud Crab fisheries.
Dapmist Pty Ltd Wildmackerel Pty Ltd 2 x private licence holders	Licence holders in the Spanish Mackerel Fishery.
Box Fishing Pty Ltd NT Box Fisheries Pty Ltd Reef Fishing Pty Ltd Timor Fisheries Pty Ltd 1 x private licence holder	Licence holders in the Timor Reef Fishery.

Category 4 - Person, Organisation, Industry Group or Association (Reg 11A(1)(d))	
Relevant Person	Functions, interests and activities & relevancy to activity
1 x private licence holder	Licence holder in the Bait Net Fishery.
2 x private licence holders	Licence holders in the Coastal Line and Coastal Net fisheries.
1 x private licence holder	Licence holder in the Coastal Line and Mud Crab fisheries.
1 x private licence holder	Licence holder in the Coastal Net and Mud Crab fisheries.
1 x private licence holder	Licence holder in the Coastal Net Fishery.
1 x private licence holder	Licence holder in the Spanish Mackerel, Offshore Net and Line fisheries.
Petroleum titleholders	
<i>Relevant if there is a large oil spill from the activity that results in delays to existing or planned operations, lost production operations or loss of industry reputation.</i>	
BP Developments Australia Pty Ltd	Titleholder of nearby petroleum permit WA-359-P.
Carnarvon Energy Limited	Titleholder and operator in Bonaparte & Roebuck Basins. Exploration Permits WA-435-P, WA-436-P, WA-437-P, WA-438-P, AC/P62, AC/P63. Production Licence WA-64-L.
Chevron Australia Pty Ltd	Titleholder of nearby petroleum permit WA-37-L.
Eni Australia B.V.	Titleholder of adjacent petroleum permit WA-33-L.
Finder Energy	Titleholder and operator in the Northern Carnarvon & Bonaparte Basins (Finder No 1 Pty Limited; Finder No 16 Pty Ltd; Finder No 9 Pty Limited 64; Beagle No. 1 Pty Ltd). Exploration Permits WA-412-P, WA-542-P, WA-547-P, AC/P61.
INPEX	Titleholders and operator in Offshore Canning, Browse & Bonaparte Basins (INPEX Browse E&P Pty Ltd; INPEX Ichthys Pty Ltd; INPEX Oil & Gas Australia Pty Ltd). Exploration Permits WA-274-P, WA-281-P, WA-285-P, WA-343-P, WA-344-P, WA-371-P, WA-502-P, WA-513-P, WA-514-P, WA-532-P, WA-533-P, AC/P36, AC/P66. Production Licences WA-44-L, WA-50-L, WA-51-L. Retention Leases WA-37-R, WA-56-R, WA-74-R, WA-79-R, WA-80-R, WA-81-R, WA-84-R, WA-85-R, WA-86-R. Infrastructure Licence WA-2-IL. Greenhouse Gas Assessment Permit G-7-AP.
IPB Petroleum Limited	Titleholder and operator in Browse Basin (IPB WA 424P Pty Ltd). Exploration Permit WA-424-P.
Jadestone Energy (Australia) Pty Ltd	Titleholder and operator in the Bonaparte Basin. Exploration Permit AC/P34. Production Licence AC/L7, AC/L8.
Kato Energy	Titleholder and operator in the Northern Carnarvon Basin (Kato NWS Pty Ltd; Kato Amulet Pty Ltd). Exploration Permit WA-191-P.

Category 4 - Person, Organisation, Industry Group or Association (Reg 11A(1)(d))	
Relevant Person	Functions, interests and activities & relevancy to activity
	Production Licence WA-8-L.
Kuwait Foreign Petroleum Exploration Company (KUFPEC)	Titleholder of nearby petroleum permit WA-538-P.
Melbana Energy	Titleholder of nearby petroleum permits NT/P87 & WA-544-P.
Mobil Australia Resources Company Pty Limited	Titleholder and operator in Northern Carnarvon Basin. Exploration Permits WA-205-P, WA-248-P, WA-253-P, WA-374-P, WA-392-P, WA-444-P. Production Licences WA-37-L, WA-38-L. Retention Leases WA-5-R, WA-14-R, WA-15-R, WA-17-L, WA-19-R, WA-20-R, WA-21-R, WA-22-R, WA-23-R, WA-24-R, WA-39-R, WA-73-R, WA-76-R, WA-77-R, WA-82-R, WA-87-R.
Neptune Energy Bonaparte Pty Ltd	Titleholder of nearby petroleum permit WA-27-R.
Pathfinder Energy Pty Ltd	Titleholder and operator in Roebuck Basin. Exploration Permit WA-479-P, WA-487-P.
PTTEP	Titleholder and operator in Bonaparte Basin (PTTEP Australasia (Ashmore Cartier) Pty Ltd; PTTEP Australia Timor Sea Pty Ltd). Exploration Permits AC/P17, AC/P24, AC/P33, AC/P54. Retention Leases AC/RL4, AC/RL6, AC/RL7, AC/RL10, AC/RL12.
Santos	Titleholder of nearby petroleum permit WA-454-P, WA-545-P & NT/P84.
Shell Australia Pty Ltd	Titleholder and operator in Bonaparte, Browse & Northern Carnarvon Basins. Exploration Permits WA-1-P, WA-28-P, WA-205-P, WA-253-P, WA-275-P, WA-371-P, WA-374-P, WA-392-P, WA-444-P, WA-534-P, AC/P41, AC/P64. Production Licence WA-1-L, WA-2-L, WA-3-L, WA-4-L, WA-5-L, WA-6-L, WA-9-L, WA-11-L, WA-16-L, WA-23-L, WA-24-L, WA-30-L, WA-37-L, WA-38-L, WA-44-L, WA-53-L, WA-56-L, WA-57-L, WA-58-L, AC/L10. Retention Leases WA-5-R, WA-7-R, WA-9-R, WA-10-R, WA-14-R, WA-15-R, WA-19-R, WA-20-R, WA-21-R, WA-22-R, WA-23-R, WA-24-R, WA-28-R, WA-29-R, WA-30-R, WA-31-R, WA-32-R, WA-39-R, WA-51-R, WA-52-L, WA-73-R, WA-76-R, WA-77-R, WA-82-R, WA-87-R, AC/RL16. Infrastructure Licence WA-2-IL. Greenhouse Gas Assessment Permit G-10-AP.
TGS - NOPEC Geophysical Company Pty Ltd	Titleholder and operator in Browse Basin. Access Authority WA-105-AA. Special Prospecting Authority WA-45-SPA.
Woodside Energy Limited	Titleholder of nearby petroleum permits WA-522-P & WA-279-P.

Category 4 - Person, Organisation, Industry Group or Association (Reg 11A(1)(d))	
Relevant Person	Functions, interests and activities & relevancy to activity
3D Oil Limited	Titleholder and operator in WA-527-P.
Tourism operators	
<i>Relevant if planned aspects of the activity interfere with fishing activities, or if an unplanned activity (e.g., oil spill) results in loss of business.</i>	
Adventure Wild Kimberley Tours	Fully guided Kimberley land-based adventure covering all areas between Broome & Kununurra including views of waterfalls and aboriginal rock art.
Anglers Choice Fishing Safaris	Charter operator operating out of Dundee Beach NT.
APT Touring	Cruise provider in the coastal waters and inlets of the Kimberley area between Broome & Darwin.
Arafura Bluewater Charters	Charter operator out of Cullen Bay Darwin.
Cannon Charters	Charter operator out of Cullen Bay Darwin.
Clearwater Island Lodge	Charter operator based out of Darwin.
Coral Expeditions	Operate three Australian expedition ships in the coastal waters of the Kimberley between Broome and Darwin from March to September each year offering different voyage options.
Cygnets Bay Pearl Farm	Operational pearl farm on the Dampier Peninsula that also offer tours and accommodation of the farm.
Darwin Harbour Fishing Charters	Charter operator based out of Stokes Hill Wharf Darwin.
Dundee Beach Fishing Charters	Charter operator based out of Dundee Beach.
Eco Abrolhos	Charter and cruise provider in the coastal waters and inlets of the Kimberley area between Broome & Wyndham.
Equinox Fishing Charters	Charter operator based out of Cullen Bay Darwin.
Fish Darwin	Charter operator out of Stokes Hill Wharf Darwin.
Kimberley Boat Cruises	Cruise provider in the coastal waters and inlets of the Kimberley area between Broome and Darwin.
Kimberley Expeditions	Cruise and adventure tour provider in the coastal waters & inlets of the Kimberley area between Broome & Darwin.
Kimberley Pearl Charters	Cruise provider in the Kimberley area.
Lady M Luxury Cruises	Cruise provider in the Kimberley area.
Marine Tourism WA (MTWA)	MTWA is an association made up of charter industry owners and operators who understand the many and varied pressures affecting the industry. MTWA represents the charter sector to all relevant government departments.
Ocean Dream Charters	Cruise provider in the Kimberley area.
Odyssey Expeditions	Cruise provider in the Kimberley area.
Offshore Boats Fishing Charters	Charter operator based out of Darwin.

Category 4 - Person, Organisation, Industry Group or Association (Reg 11A(1)(d))	
Relevant Person	Functions, interests and activities & relevancy to activity
Oolin Sunday Island Cultural Tours	Cultural tour from the Dampier Peninsula retracing the ocean journey from Bardi Country on the mainland through the network of islands and tidal passages that make up Jawi Country. The tour passes through the whirlpools and eddies between Jooloom and Jayirru through some of the world's biggest tidal waters that are used by the Jawi people to hunt, fish and trade.
Red Devil Fishing Charters	Charter operator based out of Cullen Bay Darwin.
The Great Escape Charter Company	Cruise and fishing cruise provider in the Kimberley area.
Tipperary Group of Stations	Owners of Litchfield Station. The station's western boundary is the coastline of the Joseph Bonaparte Gulf.
Tiwi Island Adventures	Charter operator based out of the Tiwi Islands.
Yknot Fishing Charters	Charter operator based out of Cullen Bay Darwin & Dundee Beach.
Collins Roger	Private recreational marine user travelling in their yacht.
Other	
Fisheries Research and Development Corporation (FRDC)	Statutory corporation under the PIRD Act investing in research, development and extension activities to increase economic, social and environmental benefits for Australian fishing and aquaculture.
Australian Agricultural Company (AACo)	Owners of La Belle Downs Station. The station's western boundary is the coastline of the Joseph Bonaparte Gulf. Relevant if an oil spill from the activity reaches their land.
Darwin Ports Corporation	Privately owned, responsible for management of Darwin Port. Relevant if an oil spill from the activity impacts their operations through increased use of the port by vessels involved in oil spill response.
Seafarms Group Limited	Developer of the land-based prawn aquaculture project (Sea Dragon) in the NT reliant on ongoing sea water quality for infrastructure / facilities adjacent to coast in NT. Relevant if an oil spill from the activity reaches their sea water intake area and results in temporary closure of the aquaculture operations.
WA Cambridge Gulf Limited	International supply chain link for the resources and agricultural industry, headquarters in Kununurra. Relevant if an oil spill from the activity reaches their land.

Category 5 - Other Relevant Persons (Reg 11A(1)(e))	
Relevant Person	Functions, interests and activities & relevancy to activity
Conservation groups	
<i>Relevant because they have interests in marine conservation.</i>	
Australian Institute of Marine Science (AIMS)	Applies science-based solutions to the key challenges facing those who live and work in the waters of northern Australia. AIMS' researchers understand large-scale, complex and emerging challenges in iconic marine habitats in Australia's vast and remote tropical waters.
Australian Wildlife Conservancy (AWC)	Private (not for profit) owner and/or manager of land for conservation in Australia whose mission is the effective conservation of all Australian native animal species and the habitats in which they live. Involved in a number of projects in the Kimberley Region.
Conservation Council WA (CCWA)	WA peak body not-for-profit, non-government conservation and environment organisation who are active in conservation and climate action and focused on fossil fuels, uranium, biodiversity, citizen science and green economic futures.
Territory Natural Resource Management	Independent not for profit, membership-based organisation who works with landholders, community groups, industry and government to ensure sustainable management of water, land, soils and biodiversity in the NT.
The Wilderness Society (TWS)	Public company that works to support the living world. They take on transnational corporations, rogue operators, and the armies of lobbyists and politicians who defend them in relation to projects that could affect the environment. They have been active in WA and the NT.
Environmental groups	
<i>Relevant because they have interests in marine conservation.</i>	
Environs Kimberley	Environmental non-government organisation for the Kimberley region, including protecting the Kimberley Coast and North Kimberley Marine Park jointly managed with groups such as Balanggara Aboriginal Corporation & MG Corp.
Environment Centre NT	Peak community sector environment organisation in the NT that work closely with communities across the NT to stop environmentally destructive projects, hold government and industry to account and improve environmental regulation and governance.
Other	
ASCO - Darwin Supply Base	Specific purpose intermodal freight facility for storage and freight consolidation, loading and unloading of vessels servicing the offshore oil and gas industry. Relevant if an oil spill from the activity impacts their operations through increased use of the port by vessels involved in oil spill response.

Category 5 - Other Relevant Persons (Reg 11A(1)(e))

Relevant Person	Functions, interests and activities & relevancy to activity
Commonwealth Scientific and Industrial Research Organisation (CSIRO)	Australia's national science research organisation. Relevant if the activity results in oil spill impacts to sacred sites.

Appendix 4 Consultation: List of Relevant Persons – Named Individual Fishing License Holders

Provided to NOPSEMA separately as 'sensitive information' under Regulation 9(8) of the OPGGS(E)

Appendix 5 Consultation: Newspaper Advertisements

ADVERTISING FOR ENVIRONMENT PLAN FEEDBACK – DECEMBER 2022

Presented in the same order as Table 4.2 of the EP.

THE WEST AUSTRALIAN

3 DECEMBER 2022



Drilling

EOG Resources Australia Block WA-488 Pty Ltd (EOG) is planning to drill an exploration well (Beehive-1) in Commonwealth marine water in permit area WA-488-P. Beehive-1 is located in the Joseph Bonaparte Gulf, 83 kilometers (km) off the Western Australian coastline and 300 km southwest of Darwin.

Drilling of the single exploration well, Beehive-1, is planned to take place over a 55 to 100 day period as early as March 1, 2023, but no later than December 31, 2024. An Environment Plan (EP) for the activity is currently under assessment with NOPSEMA (National Offshore Petroleum Safety and Environmental Management Authority) with activity timing contingent on the receipt of EP acceptance, rig, and equipment availability.

EOG is searching for information about what environmental values people may have in the EOG project area and requests that you share your assessment of how your functions, activities, interests, or values in or around the project area that may be affected by our proposed activities and the predicted environmental impacts and risks. We will assess the merits of any objections or claims you make, provide a response to you which will outline our assessment of merit and any actions taken to mitigate the degree to which you may be affected.

To assist you in making your assessment the current EP can be found on the NOPSEMA website: https://info.nopsema.gov.au/environment_plans/587/show_public

For further information, please contact us at:
Local Consultant Representative Phone: 0427 737 607
Email: australia@eogresources.com



Geotechnical

EOG Resources Australia Block WA-488 Pty Ltd is planning to undertake geotechnical investigations in Commonwealth marine waters of the Joseph Bonaparte Gulf off the Western Australian coastline within permit area WA-488-P. The geotechnical investigations will take place within a ~50 km² area off the Western Australian coastline and are in relation to the Beehive-1 exploration drilling project (the subject of separate public notices).

The geotechnical activity is planned to take place over a 2-week period between January and December 2023. An Environment Plan (EP) for the activity is currently under assessment with NOPSEMA (National Offshore Petroleum Safety and Environmental Management Authority) with activity timing contingent on the receipt of EP acceptance and equipment availability.

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IDES
org.au

Booking Deadline
Friday, March 10

THE AUSTRALIAN
For the informed Australian

PUBLIC NOTICE 

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NT NEWS

3 DECEMBER 2022



PUBLIC NOTICE

Geotechnical

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PUBLIC NOTICE

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Drilling of the single exploration well, Beehive-1, is planned to take place over a 55 to 100 day period as early as March 1, 2023, but no later than December 31, 2024. An Environment Plan (EP) for the activity is currently under assessment with NOPSEMA (National Offshore Petroleum Safety and Environmental Management Authority) with activity timing contingent on the receipt of EP acceptance, rig, and equipment availability.

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Email: australia@eogresources.com

PUBLIC NOTICE

GEOTECHNICAL
 EOG Resources Australia Block WA-488 Pty Ltd (EOG) is planning to undertake geotechnical investigations in Commonwealth marine waters within permit area WA-488-P. The geotechnical investigations will take place in the Joseph Bonaparte Gulf, within a 50 km² area off the Western Australian coastline and are in relation to the Beehive-1 exploration drilling project (the subject of separate public notice).

The geotechnical activity is planned to take place over a 2-week period between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. An Environment Plan (EP) for the activity is currently under assessment with NOPSEMA (National Offshore Petroleum Safety and Environmental Management Authority) with activity timing contingent on the receipt of EP acceptance and equipment availability.

DRILLING
 EOG Resources Australia Block WA-488 Pty Ltd (EOG) is planning to drill an exploration well known as Beehive-1 in Commonwealth marine waters in permit area WA-488-P. Beehive-1 is located in the Joseph Bonaparte Gulf, approximately 83 km off the Western Australian coastline and approximately 294 km southwest of Darwin.

Drilling of the single Beehive-1 exploration well, is planned to take place over a 55 to 100 day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. An Environment Plan (EP) for the activity is currently under assessment with NOPSEMA (National Offshore Petroleum Safety and Environmental Management Authority) with activity timing contingent on the receipt of EP acceptance, rig and equipment availability.

To assist you in making your assessment the current EPs can be found via EOG website. EOG is committed to continued open engagement to keep our stakeholders informed. You can access the website with the link below for the most up to date project information at any time.
<https://www.eogresources.com/australia> or QR Code



A version can also be found on the NOPSEMA website here:
 Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public
 Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public

For the Geotechnical and Drilling activities, EOG is looking to gather information about the social, economic and cultural features near the EOG project area and requests feedback on the functions, activities, and interests in or around the project area that may be affected by our proposed Geotechnical and Drilling activities. We will assess the merits of any objections or claims made and provide a response outlining our assessment of merit and any actions taken to mitigate the impact.

For further information, please contact us at:
 Email: australia@eogresources.com
 Local Consultant Representative Phone: 0427 737 607




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www.koorimail.com

THE KOORI MAIL, WEDNESDAY, DECEMBER 14, 2022 | 47

Notice of an application for revised determinations of native title in the state of Western Australia

Notification day: 28 December 2022



This is an application by the Walalako Aboriginal Corporation RNTBC (ICN 8041), a registered native title body corporate, asking the Federal Court of Australia (Federal Court) to vary the determinations of native title in the area described below. The applicant seeks to include Nykina Mangala people with rights in the determination area arising under traditional law and customs who were not included in the determined descriptions of the native title holders and to amend the name of an ancestor which is now known.

The applicant seeks to vary the determinations in the interests of justice so that:

- the apical ancestor identified as the "unnamed mother of Fulgentius Fraser" is changed to, and more properly described as, "Brumby Waddadai"; and
- the descendants of the following people are recognised as holding native title rights and interests in the determination area and are eligible for membership of the prescribed body corporate that holds the native title to Nykina Mangala people, Walalako Aboriginal Corporation RNTBC: (i) Bulu; (ii) Rimarrangudu aka Johnny Bilming; (iii) Kudji and Marrangkal; and (iv) Joe Nangan.

If you want to become a party to this application, you must file a Form 5 (Notice of intention to become a Party) with the Federal Court, on or before **27 March 2023**. Further information regarding how to file a Form 5 is available from www.fedcourt.gov.au. After **27 March 2023**, you will need to seek leave from the Federal Court to become a party.



Application name: Walalako Aboriginal Corporation RNTBC (ICN 8041) and the State of Western Australia
Federal Court File No: WAD214/2022
Date filed: 5 October 2022

Relevant Determinations: *Watson on behalf of the Nykina Mangala People v State of Western Australia* (No 6) [2014] FCA 545 (29 May 2014) and *Watson on behalf of the Nykina Mangala People (Nykina Mangala #2) v State of Western Australia* [2015] FCA 1132 (29 October 2015)

Description: The application area covers about 26,133 sq km and is located south of Derby and east of Broome

Relevant LGAs: Shires of Broome and Derby/West Kimberley

For assistance and further information about this application, call Hula McGrath on 08 6317 5442 or visit www.nntt.gov.au.

For all your advertising needs
 email: advertising@koorimail.com
 or call **02 6622 2666**



PUBLIC NOTICE



Drilling
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https://info.nopsema.gov.au/environment_plans/587/show_public

For further information, please contact us at:
 Local Consultant Representative Phone: 0427 737 607
 Email: australia@eogresources.com

PUBLIC NOTICE



Geotechnical
 EOG Resources Australia Block WA-488 Pty Ltd is planning to undertake geotechnical investigations in Commonwealth marine waters of the Joseph Bonaparte Gulf off the Western Australian coastline within permit area WA-488-P. The geotechnical investigations will take place within a ~50 km² area off the Western Australian coastline and are in relation to the Beehive-1 exploration drilling project (the subject of separate public notices).

The geotechnical activity is planned to take place over a 2-week period between January and December 2023. An Environment Plan (EP) for the activity is currently under assessment with NOPSEMA (National Offshore Petroleum Safety and Environmental Management Authority) with activity timing contingent on the receipt of EP acceptance and equipment availability.

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**ADVERTISING FOR COMMUNITY MEETINGS IN NORTHERN WESTERN AUSTRALIA HELD IN
JUNE 2023**

Presented in the same order as Table 4.2 of the EP.

THE WEST AUSTRALIAN
13 MAY 2023

NOTICE OF INFORMATION SESSION

**EOG Resources Australia Block WA-488 Pty Ltd. (EOG)
Beehive Project**

EOG is planning to undertake geotechnical investigations followed by drilling of a single exploration well, collectively known as the Beehive Project, located offshore in Commonwealth waters within the Joseph Bonaparte Gulf and permit area WA-488-P.

EOG will be available at the various locations shown below to provide project information and seek to answer questions regarding the Beehive Project.

Location	Date	Session Details
Derby	Tuesday 6 June	1pm-4pm - Spinifex Hotel
Broome	Wednesday 7 June	1pm-4pm - Goolarr Media
Ardalyoon	Thursday 8 June	9am-12pm - Bardi Hall
Kununurra	Monday 12 June	9am-12pm - Kimberley Grande
Kalumburu	Tuesday 13 June	9am-12pm - Kalumburu Resource Centre
Wyndham	Wednesday 14 June	9am-12pm - Peter Reid Wyndham Shire Hall

Food and beverage will be provided.

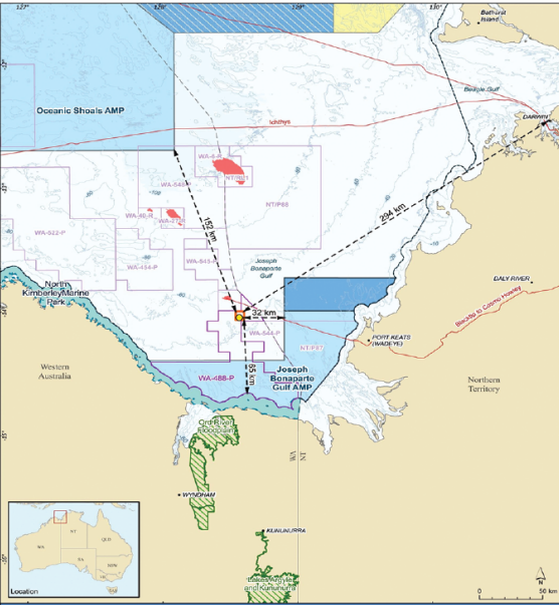
EOG is looking to gather information about the social, economic and cultural features near the EOG project area and requests feedback on the functions, activities, and interests in or around the Beehive Project that may be affected by our proposed activities. We will assess the merits of any objections or claims made and provide a response outlining our assessment and any mitigation actions to be taken.

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** The Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2009 (including the definitions, sections 9(8), and 11A(4)) indicate that, if requested, information that you or your organization provides, along with personal information, will be considered "sensitive information". Environment plans published by NOPSEMA on its website do not include any information deemed as sensitive.*



BEEHIVE LOCATION MAP

LEGEND

Beehive 1 well location	Gas pipeline	Australian Marine Parks
Geotechnical Investigation Area	Gas field	Habitat Protection Zone (IUCN IV)
State Waters Boundary	Ramsar Wetlands	Multiple Use Zone (IUCN VI)
Offshore State Boundaries	State Marine Parks & Reserves	Special Purpose Zone (IUCN VII)
Petroleum Title WA-488-P		Special Purpose Zone (IUCN VI)
Petroleum Title (other)		

UPDATE TO PUBLIC NOTICE

NOTICE OF INFORMATION SESSION
EOG Resources Australia Block WA-488 Pty Ltd. (EOG)
Beehive Project

Important venue update for the Derby information session: EOG published the Spinifex Hotel as the designated location for the Derby information session in The West Australian 13 May 2023 publication.

We would like to inform the public that the venue has been changed to **Derby Shire Community Room (Recreation Centre)**. All other details published in the original notice remain the same.

EOG would like to apologise for any confusion resulting from this change. EOG looks forward to welcoming you there.

For further information, please contact us at:

Email: australia@eogresources.com

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NOTICE OF INFORMATION SESSION
EOG Resources Australia Block WA-488 Pty Ltd. (EOG)
Beehive Project

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Food and beverage will be provided.

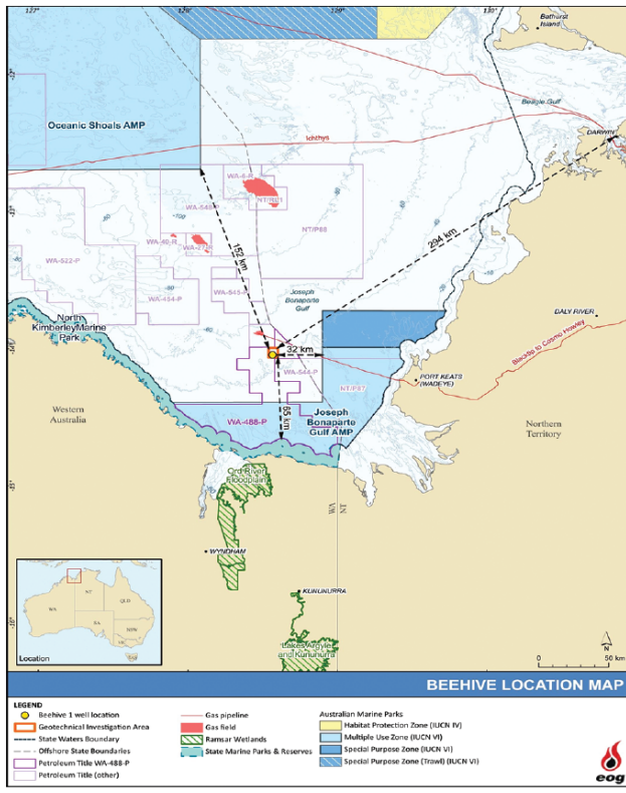
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KOORI MAIL

31 MAY 2023 – UPDATE NOTICE

UPDATE TO PUBLIC NOTICE

NOTICE OF INFORMATION SESSION
EOG Resources Australia Block WA-488 Pty
Ltd. (EOG)
Beehive Project

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KIMBERLEY ECHO
18 & 25 MAY 2023

PUBLIC NOTICE

NOTICE OF INFORMATION SESSION
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KIMBERLEY ECHO
1 JUNE 2023 – UPDATE NOTICE

UPDATE TO PUBLIC NOTICE

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 EOG Resources Australia Block WA-488 Pty Ltd. (EOG)
 Beehive Project

Important venue update for the Derby information session: EOG published the Spinifex Hotel as the designated location for the Derby information session in The Kimberley Echo 18 May 2023 publication.

We would like to inform the public that the venue has been changed to **Derby Shire Community Room (Recreation Centre)**. All other details published in the original notice remain the same.

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Derby	Tuesday 6 June	1pm-4pm Spinifex Hotel
Broome	Wednesday 7 June	1pm-4pm Goolarrri Media
Ardyaloon	Thursday 8 June	9am-12pm Bardi Hall
Kununurra	Monday 12 June	9am-12pm Kimberley Grande
Kalumburu	Tuesday 13 June	9am-12pm Kalumburu Resource Centre
Wyndham	Wednesday 14 June	9am-12pm Peter Reid Wyndham Shire Hall



Food and beverage will be provided.

EOG is looking to gather information about the social, economic and cultural features near the EOG project area and requests feedback on the functions, activities, and interests in or around the Beehive Project that may be affected by our proposed activities. We will assess the merits of any objections or claims made and provide a response outlining our assessment and any mitigation actions to be taken.

For further information, please contact us at:

Email: australia@eogresources.com

Local Consultant Representative Phone: 0427 737 607

<https://www.eogresources.com/australia>



Note: you may request that information you provide during the consultation not be made publicly available. That information must still be included in the environment plan submitted to NOPSEMA as sensitive information but will be excluded from information published on NOPSEMA's website.

** The Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2009 (including the definitions, sections 9(3), and 11A(4)) indicate that, if requested, information that you or your organization provides, along with personal information, will be considered "sensitive information". Environment plans published by NOPSEMA on its website do not include any information deemed as sensitive.*



UPDATE TO PUBLIC NOTICE

NOTICE OF INFORMATION SESSION
EOG Resources Australia Block WA-488 Pty Ltd. (EOG)
Beehive Project

Important venue update for the Derby information session: EOG published the Spinifex Hotel as the designated location for the Derby information session in The West Australian 13 May 2023 publication.

We would like to inform the public that the venue has been changed to **Derby Shire Community Room (Recreation Centre)**. All other details published in the original notice remain the same.

EOG would like to apologise for any confusion resulting from this change. EOG looks forward to welcoming you there.

For further information, please contact us at:

Email: australia@eogresources.com

Local Consultant Representative Phone: 0427 737 607

<https://www.eogresources.com/australia>



ADVERTISING FOR ENVIRONMENT PLAN FEEDBACK – JUNE 2023

The following advertisement appeared in various formats (landscape, portrait) depending on the newspaper layout, but contained the same information and map.

THE KOORI MAIL

14 JUNE 2023

KIMBERLEY ECHO

15 JUNE 2023

THE WEST AUSTRALIAN

15 JUNE 2023

NT NEWS

29 JUNE 2023

THE AUSTRALIAN

02 JULY 2023

PUBLIC NOTICE

GEOTECHNICAL
EOG Resources Australia Block WA-488 Pty Ltd (EOG) is planning to undertake geotechnical investigations in Commonwealth marine waters within permit area WA-488-P. The geotechnical investigations will take place in the Joseph Bonaparte Gulf, within a 50 km² area off the Western Australian coastline and are in relation to the Beehive-1 exploration drilling project (the subject of separate public notice).

The geotechnical activity is planned to take place over a 2-week period between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. An Environment Plan (EP) for the activity is currently under assessment with NOPSEMA (National Offshore Petroleum Safety and Environmental Management Authority) with activity timing contingent on the receipt of EP acceptance and equipment availability.

DRILLING
EOG Resources Australia Block WA-488 Pty Ltd (EOG) is planning to drill an exploration well known as Beehive-1 in Commonwealth marine waters in permit area WA-488-P. Beehive-1 is located in the Joseph Bonaparte Gulf, approximately 83 km's off the Western Australian coastline and approximately 294 km's southwest of Darwin.

Drilling of the single Beehive-1 exploration well, is planned to take place over a 55 to 100 day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. An Environment Plan (EP) for the activity is currently under assessment with NOPSEMA (National Offshore Petroleum Safety and Environmental Management Authority) with activity timing contingent on the receipt of EP acceptance, rig and equipment availability.

To assist you in making your assessment the current EPs can be found via EOG website. EOG is committed to continued open engagement to keep our stakeholders informed. You can access the website with the link below for the most up to date project information at any time.

<https://www.eogresources.com/australia> or QR Code



A version can also be found on the NOPSEMA website here:
 Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public
 Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public

For the Geotechnical and Drilling activities, EOG is looking to gather information about the social, economic and cultural features near the EOG project area and requests feedback on the functions, activities, and interests in or around the project area that may be affected by our proposed Geotechnical and Drilling activities. We will assess the merits of any objections or claims made and provide a response outlining our assessment of merit and any actions taken to mitigate the impact.

For further information, please contact us at:
 Email: australia@eogresources.com
 Local Consultant Representative Phone: 0427 737 607



BEEHIVE LOCATION MAP

LEGEND			
	Beehive 1 well location		Gas pipeline
	Geotechnical investigation area		Gas field
	State Waters Boundary		Rural Wetlands
	Offshore State Boundaries		State Marine Parks & Reserves
	Petroleum Title WA-488-P		Australian Marine Parks
	Petroleum Title (other)		Highly Protected Zone (HCPN 04)
			Multiple Use Zone (EUCN 05)
			Special Purpose Zone (EUCN 06)
			Special Purpose Zone (Other) (EUCN 07)



Appendix 6 Consultation: Project Information Flyers

Beehive-1 Exploration Well

Information Flyer #1

17 September 2021



EOG Resources Inc (EOG) is planning to drill the Beehive-1 exploration well ('the project') in Exploration Permit WA-488-P in the Joseph Bonaparte Gulf in Western Australia (WA) (Figure 1, over page).

Why We're Consulting You

EOG has identified you, your group, organisation or company as a 'relevant person', defined under the Offshore Petroleum and Greenhouse Gas (Environment) Regulations 2009 as someone whose *functions* (power, duty, authority or responsibility), *activities* (things you do or have done) or *interests* (your rights, advantages, duties and liabilities, or concerns) may be affected by the project. Relevant persons typically include Commonwealth, State and Territory government agencies, commercial and recreational fisheries, asset owners and environment groups.

This information flyer aims to introduce you to EOG and provide information about the project and invites you to submit questions or concerns about the project. This process will assist to inform the preparation of the project's Environment Plans (EPs), which are currently in preparation for regulatory submission.

Who is EOG?

EOG is one of the largest independent crude oil and natural gas exploration and production companies in the United States of America (USA).

EOG is in the process of acquiring the WA-488-P exploration permit from Finniss Offshore Exploration Pty Ltd, which is expected to complete in September or October 2021. EOG has operated offshore since 1992, with a history of nearly 30 years in Trinidad & Tobago, the UK North Sea and the USA Gulf of Mexico.

In the past 10 years, EOG has drilled nearly 40

offshore wells, with an excellent safety and environment record.

The Project

EOG aims to explore a known hydrocarbon prospect in WA-488-P located in the Bonaparte Basin. The project is divided into two phases; geophysical and geotechnical (G&G) investigations, followed by drilling.

This information flyer is focused on the first phase of work, the G&G investigations. Additional information flyers will be issued as the project progresses.

Geophysical and Geotechnical Investigations

The G&G investigations are planned to commence any time between the start of February and end of June 2022 (contingent on the receipt of EP acceptance, vessel and equipment availability). They will be undertaken within a 440 km² envelope, which is located 163 km from the nearest WA shoreline and 73 km from the nearest Northern Territory (NT) shoreline. Water depths in the project area range from 40 m to 50 m.

The G&G investigations (Figure 2) collect seabed and shallow geological information to inform the safe location of a jack-up drilling rig. The G&G investigations are divided into two phases, as outlined here.

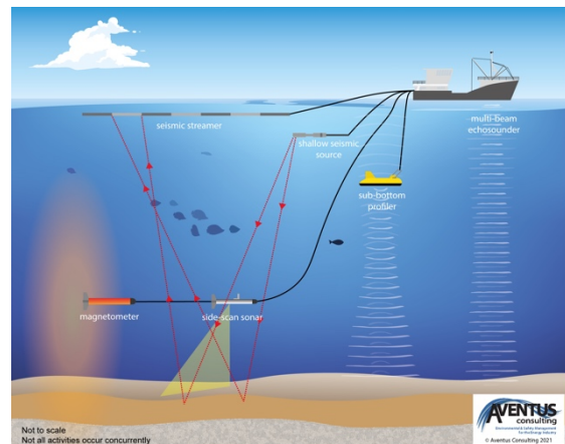


Figure 2. Geophysical investigations

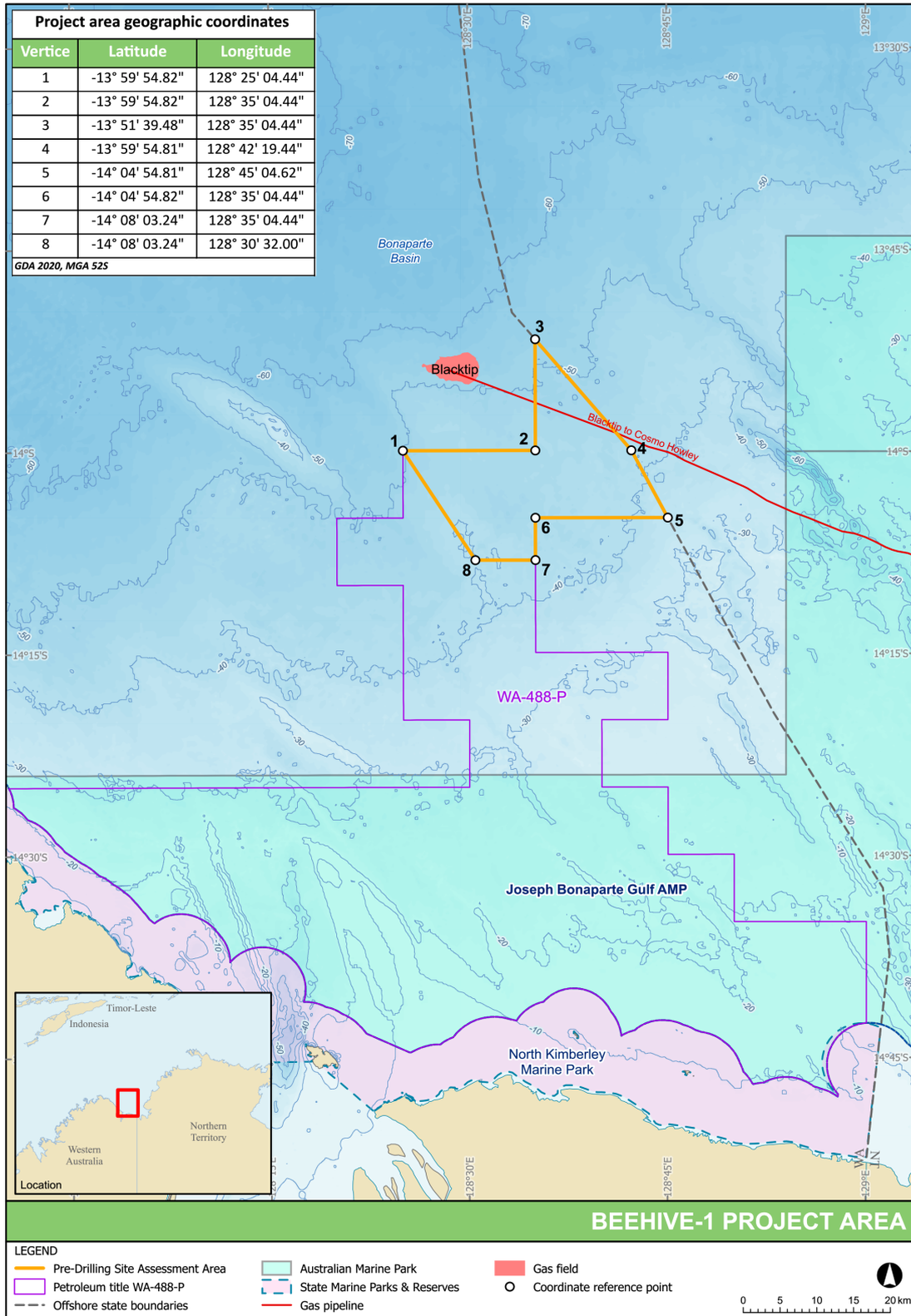


Figure 1. Beehive-1 project area

Geophysical investigations involve the following suite of tests:

- Assess water depths (bathymetry) – using a multi-beam echo sounder (MBES).
- Detect seabed hazards such as pipelines, shipwrecks, reefs and anchors – using a side scan sonar (SSS).
- Map the structure and thickness of uppermost seabed sediments (shallow geology) – using a sub-bottom profiler (SBP).
- Detect metallic objects on or below the seabed, such as cables, anchors, chains, buried pipelines – using a magnetometer.
- Map the near-surface geological hazards, such as shallow gas pockets – using a mini-airgun or sparker system.

The geophysical activities are likely to be conducted using a small, locally-based vessel (as depicted in Figure 2) and is likely to take up to two weeks to complete.

Geotechnical investigations acquire physical measurements and samples of the local shallow geology at and around the potential drill location, using the following techniques:

- Geological analysis of unconsolidated seabed sediments – using grab sampling.
- Geological analysis of formations below the seabed – using coring.
- Determine seabed strength – using piezo cone penetrometer testing (PCPT) and borehole sampling.

The geotechnical investigations are undertaken using a specialised medium-sized vessel, as depicted in Figure 3, and is likely to take up to two weeks to complete. This may be the same vessel as that used to undertake the geophysical investigations.

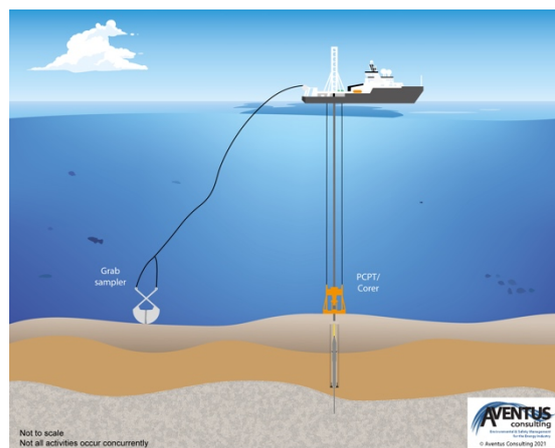


Figure 3. Geotechnical investigations

Drilling

Planning for the drilling campaign is underway. The Beehive-1 well is targeting the Sunbird Formation and anticipates the presence of a light oil or gas condensate.

A jack-up drill rig will drill the well vertically to a depth of about 5,000 m using a water-based mud system, which will take 40-50 days. In the event that hydrocarbons are discovered, well testing (that involves flaring) may take place.

It is anticipated that drilling may commence as early as Q3 2022 (contingent on the receipt of EP acceptance, vessel and equipment availability), but ideally no later than Q2 2023. Further details about the drilling campaign will be provided in future information flyers as planning progresses.

Environment Plans

Preparation of a G&G Investigations EP and a Drilling EP are underway. These will be submitted to the National Offshore Petroleum Safety and Environmental Management Authority (NOPSEMA) for assessment.

The full EPs will be made available on NOPSEMA's website for public exhibition prior to formal assessment by NOPSEMA.

An EP is a comprehensive document that describes the project, outlines stakeholder feedback, details the existing marine and socio-economic environment, describes and assesses impacts and risks and outlines the

control measures to avoid, minimise and mitigate environmental impacts and risks to be acceptable and ALARP (As Low As Reasonably Practicable).

The project will be subject to industry best practice standards and undertaken in accordance with all relevant environmental and safety legislation and regulations.

Features of the Project Area

Features in the project area include:

- Dominated by the Indonesian Throughflow current and strong tides.
- A seabed dominated by flat featureless plains comprising sand and gravel, with localised reefs and outcrops supporting sponge gardens. The G&G investigations will provide more detail about the type of seabed in the project area. The plains contain diverse infaunal communities (e.g., crustaceans and polychaete worms).
- Seasonal presence or likely presence of threatened migratory species including turtles, sharks, sawfish, whales, dolphins and seabirds.
- Low-intensity commercial fishing by the Commonwealth-managed Northern Prawn Fishery (the project area has a 0.06% overlap with the fishery).
- Some commercial fishing by the WA-managed Northern Demersal Scalefish Managed Fishery (mostly goldband snapper and red emperor) and Mackerel Managed Fishery.
- An absence of NT-managed commercial fisheries.
- An absence of known shipwrecks.
- Low commercial shipping traffic.
- An overlap by the Department of Defence North Australian Exercise Area.

Distances from the project area to the following features are:

- The Carbonate bank and terrace system of the Sahul Shelf Key Ecological Feature (KEF) – 13 km.
- The Blacktip unmanned wellhead platform – 13 km.
- Joseph Bonaparte Australian Marine Park (AMP) – 16 km.
- WA North Kimberley Marine Park – 50 km.

A summary of key impacts and risks of the G&G investigations is presented in the following pages.

How to Provide Feedback

EOG encourages you to ask questions or provide feedback on the project using the following contact details:

Email: australia@eogresources.com

Phone: 0409 772 170

EOG will respond to feedback in a timely fashion.

Background project information (and this information flyer) is also available on the EOG website at:

<https://www.eogresources.com/australia>

Ongoing Consultation

Consultation with relevant persons will be ongoing throughout the project planning phase, with additional information flyers to be distributed at various milestones.

Preliminary environmental impact and risk assessment for the Beehive-1 geophysical and geotechnical investigations (WA-488-P)

Hazard	Potential impacts & risks	Avoidance, management and mitigation measures
<i>Planned events</i>		
Generation of underwater sound from G&G investigations and vessels	Temporary disruption to migration, feeding or breeding patterns for sound-sensitive fauna, such as cetaceans (whales and dolphins).	<ul style="list-style-type: none"> In accordance with the EPBC Act Policy Statement 3.1, a 500-m shutdown zone will be maintained during operation of the geophysical equipment to minimise impacts on cetaceans. Vessel engines and thrusters will be maintained in accordance with planned maintenance system to ensure they are operating efficiently.
	Damage to the Blacktip gas pipeline from sound pulses.	<ul style="list-style-type: none"> Shallow gas investigations, using a mini-airgun or sparker system, will not be undertaken over the pipeline.
Seabed disturbance from geotechnical activities	Temporary and localised seabed turbidity. Smothering of seabed habitat by disturbed sediments.	<ul style="list-style-type: none"> The vessel will not anchor during geotechnical investigations (it will remain on location using dynamic positioning). Very low volumes of cuttings and drilling fluids will be discharged during borehole sampling. Seabed grab sampling and coring activities are extremely localised. Cored holes are very narrow and will collapse in on themselves and small surface 'craters' will quickly fill in with sediments and recolonise with benthic fauna. Large bulky items will be securely fastened or stored on the vessel deck to prevent loss to sea. Any dropped objects will be recovered (where safe to do so).
<i>Routine vessel discharges and emissions</i>		
Atmospheric emissions	Temporary reduction in air quality in the local air shed.	<ul style="list-style-type: none"> Vessels >400 gross tonnes will have in place a current International Air Pollution Prevention (IAPP) certificate and Ship Energy Efficiency Management Plan (SEEMP). Only marine-grade low sulphur diesel (no greater than 0.5% m/m) will be used. Waste incineration will not take place. All fuel-burning equipment will be maintained in accordance with planned maintenance systems.
Light glow	Attractant to fauna, temporary increase in predation rates on fauna attracted to lights.	<ul style="list-style-type: none"> Vessel lighting will be kept to the minimum required but in accordance with navigational standards and personnel safety requirements for night-time work.

Hazard	Potential impacts & risks	Avoidance, management and mitigation measures
Discharge of treated sewage and grey water	Temporary and localised reduction in water quality.	<ul style="list-style-type: none"> • Sewage and grey water will be treated in a MARPOL Annex IV-compliant sewage treatment plant prior to discharge (or taken back to port for disposal). • Vessels >400 gross tonnes will have in place a current International Sewage Pollution Prevention (ISPP) certificate. • In the event of a sewage treatment plant malfunction, untreated sewage will only be discharged when > 12 nm from shore or will be offloaded onshore for treatment.
Discharge of cooling water and reverse osmosis (brine)	Temporary and localised elevation in surface water temperature and salinity levels.	<ul style="list-style-type: none"> • Low impact biocides (chlorine) are used in optimised concentrations in the cooling system. • Engines and associated equipment that require cooling by water will be maintained in accordance with the planned maintenance system so that they are operating within accepted parameters. • Only low-toxicity chemicals (ONCS 'Gold'/'Silver' (CHARM) or 'D'/'E' (non-CHARM)-rated) chemicals are used in the cooling and brine water systems.
Discharge of putrescible waste	Temporary and localised increase in nutrient content of surface and near-surface water quality. Temporary increase in scavenging behaviour of pelagic fish and seabirds.	<ul style="list-style-type: none"> • Putrescible waste will be macerated to <25 mm prior to discharge (or taken back to shore for disposal). • In the event of macerator malfunction, un-macerated putrescible waste will take place will be discharged when >12 nm of land or returned to shore. • Non-putrescible galley waste will be returned to shore for disposal.
Discharge of bilge water and deck drainage	Temporary and localised reduction in water quality.	<ul style="list-style-type: none"> • Vessels >400 gross tonnes will have in place a MARPOL Annex I-compliant oily water separator set to limit oil-in-water content to <15 ppm prior to discharge. • Vessels >400 gross tonnes will have a current International Oil Pollution Prevention (IOPP) certificate. • No whole residual bilge oil is discharged overboard (residual oil from the oily water separator is pumped to tanks and disposed of onshore). • Chemical storage areas will be bunded and drain to the bilge tank. • Portable bunds and/or drip trays are used to collect spills or leaks from equipment that is not contained within a permanently bunded area (non-process areas). • Deck cleaning detergents will be biodegradable. • Spills to decks will be cleaned immediately using Shipboard Marine Pollution Emergency Plan (SMPEP) kits.
<i>Unplanned events</i>		
Accidental overboard release of hazardous	Marine pollution (litter and a temporary and localised reduction in	<ul style="list-style-type: none"> • Vessels >100 gross tonnes or certified to carry more than 15 people will have in place and implement a vessel-specific Garbage Management Plan. • Vessel crew and visitors will be inducted into the waste

Hazard	Potential impacts & risks	Avoidance, management and mitigation measures
and/or non-hazardous waste from the vessels	water quality). Injury and entanglement of individual animals (such as seabirds and turtles) and smothering or pollution of benthic habitats.	<p>management procedures.</p> <ul style="list-style-type: none"> • A waste manifest will be maintained. • Only small volumes of chemicals will be kept on board and will be stored in secured drums in banded areas away from open drains. • Banded areas will drain through a closed system, processed through the oily water separator. • Safety Data Sheets (SDS) will be available in appropriate locations. • SMPEP kits will be available on board for rapid deck clean-up response.
Introduction of invasive marine species from the vessel hulls and/or ballast water	Reduction in native marine species diversity and abundance. Displacement of native marine species. Socio-economic impacts on commercial fisheries. Reduction of conservation values of protected areas.	<ul style="list-style-type: none"> • Vessels will carry a low risk of invasive marine species introduction (as determined through a vessel contractor pre-qualification report). • Vessels >400 gross tonnes will carry a current International Anti-fouling System (IAFS) Certificate and comply with Marine Order Part 98 (Anti-fouling Systems). • The vessel/s will comply with the: <ul style="list-style-type: none"> ○ Australian Ballast Water Management Requirements (DAWR, 2020); and ○ National Biofouling Guidance for the Petroleum Production & Exploration Industry (AQIS, 2009). • Towed/submersible equipment will be cleaned (e.g., fouling is removed) prior to initial use in the project area.
Damage to Blacktip subsea gas pipeline (e.g., dropped objects, anchoring)	Loss of pipeline integrity and lost field production.	<ul style="list-style-type: none"> • Vessel anchoring will not be permitted. • EOG will consult with ENI Australia (pipeline operator) to understand the implications of operating over the pipeline. • The geophysical investigations will be undertaken prior to geotechnical investigations in order to accurately locate the pipeline and put in place geotechnical exclusion buffer around it. • EOG will ensure that the geotechnical vessel contractor has the coordinates of the Blacktip pipeline marked in its navigation system (confirmed during the geophysical survey) to ensure that no geotechnical work is conducted within a nominated buffer around the pipeline.
Vessel strike or entanglement with megafauna (e.g., whales, dolphins, turtles)	Injury or death of individual animals.	<ul style="list-style-type: none"> • The Australian Guidelines for Whale and Dolphin Watching (DEWHA, 2005) for sea-faring activities will be implemented, which includes caution and no-approach zones around whales and dolphins. • Vessel strike causing injury to or death of a cetacean is reported via the online National Ship Strike Database within 72 hours of the incident. • Entanglement of megafauna in towed equipment is reported to the NT Marine Wildwatch on 1800 453 941 (or WA's Wildcare on 08-9474 9055) as soon as possible. No attempts to disentangle megafauna will be made by project personnel unless instructed

Hazard	Potential impacts & risks	Avoidance, management and mitigation measures
		<p>by Wildwatch or Wildcare.</p> <ul style="list-style-type: none"> Vessel crew will complete an environmental induction covering the above-listed requirements.
Displacement of or interference with third-party vessels	<p>Temporary loss of fishing grounds around the vessel safety zone.</p> <p>Trawling gear snagging on towed or submerged equipment.</p>	<ul style="list-style-type: none"> The project area is located in an area with low levels of shipping traffic and low fishing effort. A 'Notice to Mariners' will be issued. Standard maritime safety precautions will be in place, including: <ul style="list-style-type: none"> Radar and other anti-collision monitoring equipment to detect other vessels. Display of lights and day shapes. The ability to quickly move off location to avoid other vessels. Warnings issued (radio, flares, lights and horns) to avoid collisions. The Vessel Master will be qualified in accordance with AMSA Marine Orders Part 3 (Seagoing qualifications) (e.g., International Convention of Standards of Watchkeeping for Seafarers, STCW95, GMDSS Proficiency). The tail buoy on the shallow seismic streamer will have flashing lights and radar reflectors so it is visible to other marine users. The vessel master will sound the general alarm, manoeuvre the vessel to minimise the effects of the collision and implement all other measures as outlined in the vessel collision procedure. Vessel collisions will be reported to AMSA if that collision has or is likely to affect the safety, operation or seaworthiness of the vessel or involves serious injury to personnel.
Diesel release due to a vessel-to-vessel collision	<p>Temporary and localised reduction in water quality.</p> <p>Tainting of commercial fisheries species.</p> <p>Injury and/or death of marine fauna and seabirds.</p> <p>Pathological effects on fish larvae and plankton.</p>	<ul style="list-style-type: none"> <i>As per 'displacement of or interference with third-party vessels', plus:</i> No refuelling will take place on location. Vessel crew will be trained in spill response techniques in accordance with the SMPEP and vessel training matrix. Diesel spill trajectory modelling indicates a very small area of ecological impact in the event of the loss of a whole tank of fuel. An Oil Pollution Emergency Plan (OPEP) will be developed based on the spill modelling results. Vessel-specific SMPEP and project-specific OPEP will be implemented in the event of a large spill. EOG will report the spill to regulatory authorities within 2 hours of becoming aware of the spill.

Beehive-1 Exploration Well

Information Flyer #2

01 December 2021



Update on the Pre-Drill Seabed Assessment

EOG Resources, Inc. (EOG) advises that the Beehive Pre-Drill Seabed Assessment (PDSA) Environment Plan (EP) is now available on the National Offshore Petroleum Safety and Environmental Management Authority's (NOPSEMA) website for public exhibition and comment at https://info.nopsema.gov.au/home/open_for_comment

The following updates have occurred since Information Flyer #1 was issued:

- EOG Resources Australia Block WA-488 Pty Ltd, a subsidiary of EOG, is now the sole titleholder of the WA-488-P Exploration Permit;
- The activity window has been amended and is now April to August 2022 (exact timing dependent on the receipt of EP acceptance, weather, and vessel/equipment availability), rather than February to June 2022 as previously stated; and
- The PDSA activity area has been reduced by 100 km² from 440 km² to an area of 340 km².

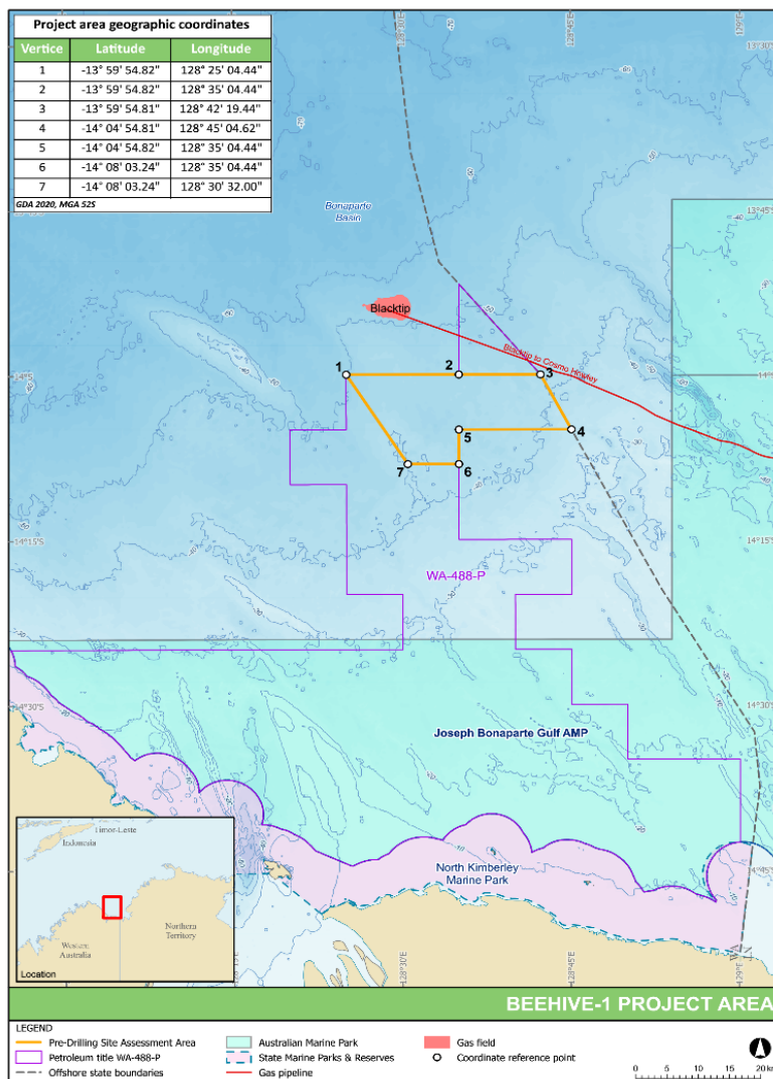


Figure 1. Updated Beehive PDSA location

How to Provide Feedback

EOG encourages you to provide feedback on the activity using the following contact details:

Email: australia@eogresources.com

Phone: 0409 772 170

EOG will respond to feedback in a timely fashion.

Background project information (and this information flyer) is also available on the EOG website at:
<https://www.eogresources.com/australia>

Ongoing Consultation

Consultation with relevant persons will be ongoing throughout the project planning and during preparation of the Beehive-1 Drilling EP.

Beehive-1 Exploration Well

Information Flyer #3

28 February 2022



EOG Resources Australia Block WA-488 Pty Ltd, a subsidiary of EOG Resources, Inc. (together 'EOG') is the Titleholder of Exploration Permit WA-488-P in the Joseph Bonaparte Gulf in Western Australia (WA).

EOG is planning to drill the Beehive-1 exploration well ('the project') (Figure 1, over page). The Beehive-1 well is targeting the Sunbird Formation and anticipates the presence of a light crude oil.

Why We're Consulting You

EOG has identified you, your group, organisation or company as a 'relevant person', defined under the Offshore Petroleum and Greenhouse Gas (Environment) Regulations 2009 as someone whose *functions* (power, duty, authority or responsibility), *activities* (things you do or have done) or *interests* (your rights, advantages, duties and liabilities, or concerns) may be affected by the project. Relevant persons typically include Commonwealth, State and Territory government agencies, commercial and recreational fisheries, asset owners and environment groups.

This information flyer aims to introduce you to EOG and provide information about the project and invites you to submit questions or concerns about the project. This process will assist to inform the preparation of the project's drilling Environment Plan (EP), which is currently in preparation for regulatory submission and acceptance.

Who is EOG?

EOG is the one of the largest independent crude oil and natural gas exploration and production companies in the United States of America (USA). EOG acquired the WA-488-P exploration permit from Finniss Offshore Exploration Pty Ltd in November 2021 with the aim of exploring known hydrocarbon prospects in the Bonaparte Basin.

EOG has operated offshore since 1992, a history of 30 years with assets in Trinidad and Tobago, UK North Sea, and the US Gulf of Mexico. In the past 10 years, EOG has drilled nearly 40 offshore wells with an excellent safety and environmental record.

The Project

The Beehive-1 exploration well is situated within Commonwealth marine waters 83 kilometres (km) off the WA coastline and 300 km southwest of Darwin in a water depth of 40 m. Drilling of the Beehive-1 exploration well is the second phase of work following the geophysical and geotechnical (G&G) investigations that are planned to occur over 4-6 weeks between April and August 2022.

This information flyer is focused on the proposed drilling activities. Additional information flyers will be issued as the project progresses.

Drilling Activities

Drilling is planned to occur between Q4 2022 and Q3 2023 (contingent on the receipt of EP acceptance, including drill rig and equipment availability).

Drilling activities are estimated to take approximately 50 to 90 days. The duration of drilling may be subject to change based on geological conditions and potential for operational challenges (e.g., sea state). Operations will be conducted 24 hours per day, seven days per week.

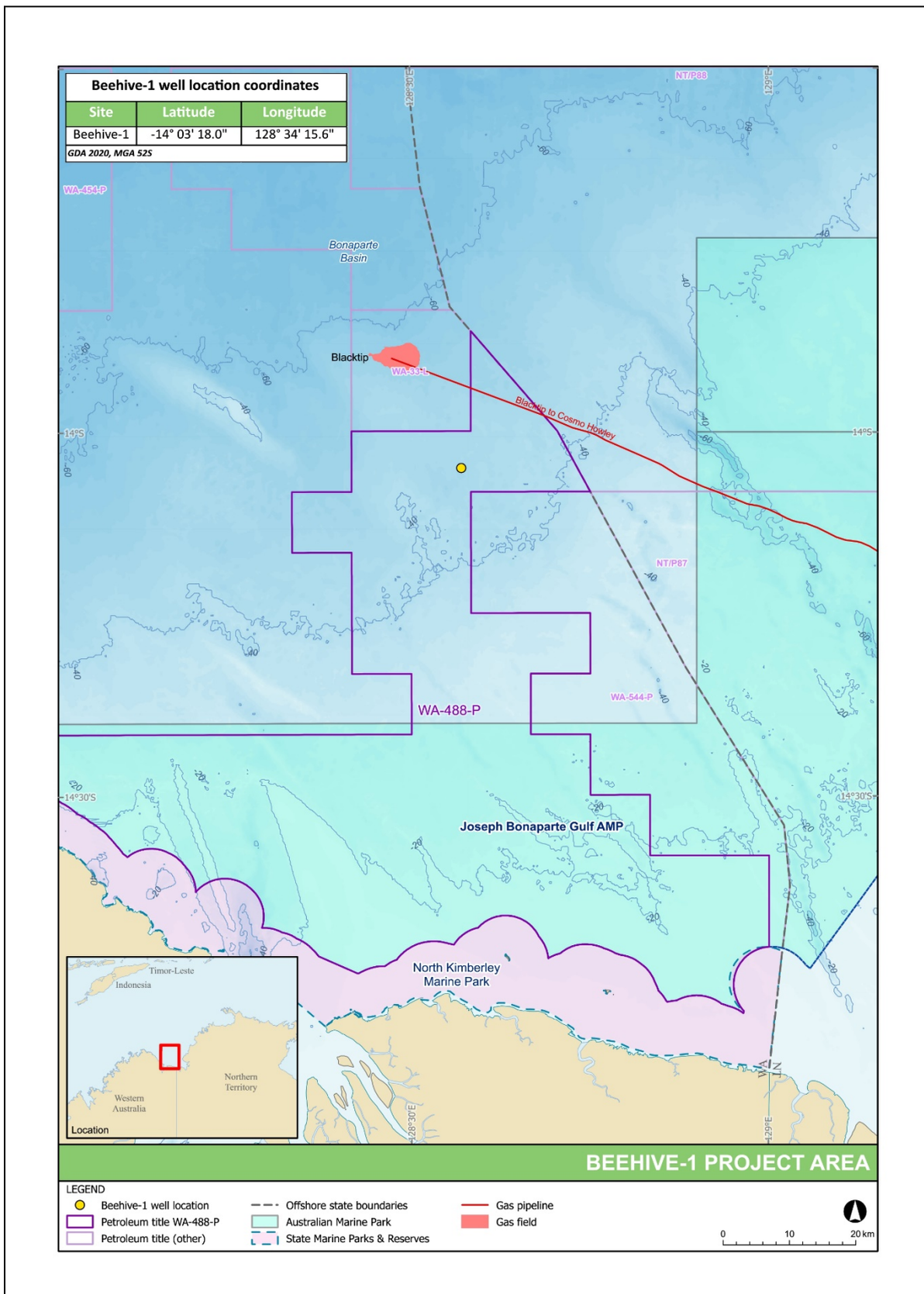


Figure 1. Beehive-1 Location map

Approach and Equipment

EOG proposes to undertake the activity using a jack-up mobile offshore drilling unit (MODU) with a 500 m exclusion zone. There will also be auxiliary activities including the use of support vessels and helicopters.

EOG is currently evaluating the availability of drill rigs for this activity. Further information on the nominated drill rig will be made available as part of EOG's ongoing consultation.

The approach to and setup of the jack-up MODU on location is summarised in Figure 2, over page.

Drilling Program

The following phases describe the planned drilling activity:

- Move the MODU to location, position MODU, pre-load and jack-up to operational elevation.
- Drill conductor hole and run conductor pipe.
- Drill surface hole section.
- Run and cement surface casing.
- Install the surface wellhead and blowout preventor (BOP).
- Perform a pressure test.
- Drill intermediate hole section(s).
- Run and cement intermediate pipe (casing) strings.
- Drill remaining sections to well total depth (TD).
- Run well evaluation program (wireline logging, sidewall cores, vertical seismic profiling [VSP] and possibly a drill stem test).
- Plug and abandon (P&A) or temporarily suspend the well.
- Demobilise the MODU and tow it away.

Environment Plan

Preparation of a Drilling EP is underway. This will be submitted to the National Offshore Petroleum Safety and Environmental Management Authority (NOPSEMA) for assessment.

The full EP will be made available on NOPSEMA's website for public exhibition prior to formal assessment by NOPSEMA.

The EP is a comprehensive document that describes the project, outlines stakeholder feedback, details the existing marine and socio-economic environment, describes and assesses impacts and risks (see Table 1) and outlines the control measures to avoid, minimise and mitigate environmental impacts and risks to be acceptable and ALARP (As Low as Reasonably Practicable).

The project will be subject to industry best practice standards and undertaken in accordance with all relevant environmental and safety legislation and regulations.

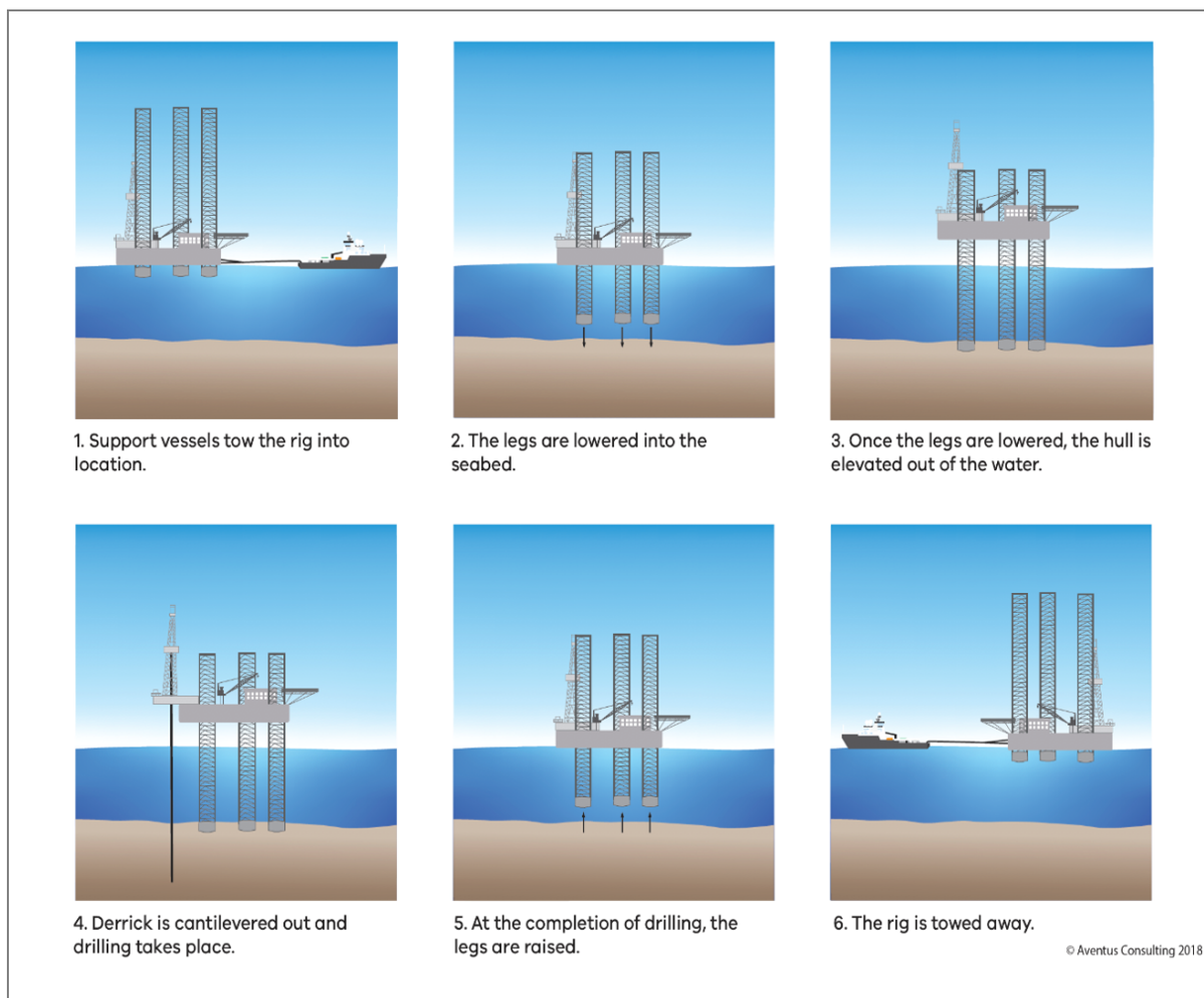


Figure 2. Overview of the jack-up MODU setup

Ongoing Consultation

Consultation with relevant persons will be ongoing throughout the project planning phase, with additional information flyers to be distributed at various milestones.

How to Provide Feedback

EOG encourages you to provide feedback on the project using the following contact details:

Email: australia@eogresources.com

Phone: 0409 772 170

EOG will respond to feedback in a timely fashion.

Additional background project information (and this information flyer) is available on the EOG website at:

<https://www.eogresources.com/australia>

Table 1. Preliminary environmental impact and risk assessment for Beehive-1 exploration well drilling

Hazard	Potential impacts & risks	Preliminary avoidance, mitigation & management strategies
<i>Planned Events</i>		
Physical presence		
Seabed disturbance	<ul style="list-style-type: none"> Physical removal or disturbance of seabed sediments. Increase in turbidity of the water column near the seabed. 	<ul style="list-style-type: none"> Seabed disturbance will be kept to the minimum area necessary for safe operations. Procedures will be in place to avoid objects being dropped overboard. If large objects are dropped overboard, they will be retrieved wherever possible.
Displacement of other marine users	<ul style="list-style-type: none"> Diversion from a planned travel route and additional time to re-join the planned route. Increased fuel use (and cost) as a result of this diversion. Temporary exclusion from fishing grounds. 	<ul style="list-style-type: none"> The exclusion zone will be reduced to the lowest area possible for safe operations. The required area of displacement for the duration of the activity will be communicated to commercial fisheries and authorities.
Routine emissions and discharges		
Light	<ul style="list-style-type: none"> Light glow may act as an attractant to light-sensitive species, in turn affecting predator-prey dynamics (due to attraction to or disorientation from light). Continuous lighting may result in localised alterations to normal marine fauna behaviours. 	<ul style="list-style-type: none"> MODU and support vessel external lighting will be kept to levels required for navigation and safety of deck operations. Blinds on portholes and windows will be lowered on support vessels at night. Lighting will be directed to working areas only (i.e., not overboard, unless in an emergency). The duration of flaring will be kept to the minimum time necessary.
Air	<ul style="list-style-type: none"> Localised and temporary decrease in air quality due to emissions from diesel combustion. Addition of greenhouse gas (GHG) to the atmosphere (influencing climate change). 	<ul style="list-style-type: none"> Only low sulphur (<0.5% m/m) marine diesel oil will be used. A planned maintenance system (PMS) will be implemented for combustion equipment. International Air Pollution Prevention (IAPP) certification will be maintained. A Ship Energy Efficiency Management Plan (SEEMP) will be in place and implemented. An Ozone Depleting Substances (ODS) procedure will be in place and implemented. Waste incineration will be managed in accordance with MARPOL and Marine Orders. The duration of flaring will be kept to the minimum time necessary. Fuel use will be monitored for abnormal consumption.

Hazard	Potential impacts & risks	Preliminary avoidance, mitigation & management strategies
Noise	<ul style="list-style-type: none"> • Behavioural effects to sound-sensitive species (e.g., whales). • Temporary or permanent threshold shift in sound-sensitive species (e.g., whales). 	<ul style="list-style-type: none"> • EPBC Policy Statement 2.1 – Part A (Standard management procedures) will be implemented during VSP activities. • Environmental awareness induction will be provided for all crew. • Vessels and helicopters will comply with EPBC Regulations 2000. • Vessel engines and thrusters will be well maintained.
Drill cuttings and muds	<ul style="list-style-type: none"> • Localised and temporary increase in total suspended solids in the water column. • Smothering of benthic habitat and fauna. • Alteration of benthic substrate. • Potential toxicity impacts to fauna. • Reduction of visual amenity from turbidity plumes. 	<ul style="list-style-type: none"> • Water-based mud (WBM) will be used for drilling (rather than synthetic- or oil-based muds). • Only low-toxicity additives will be added to the WBM system. • Mud operations will be managed to minimise discharge volumes. For example, shaker screens are used to maximise mud separation prior to overboard discharge.
Cement	<ul style="list-style-type: none"> • Localised and temporary increased turbidity of the water column. • Smothering of benthic habitat and fauna. • Alteration of benthic substrate. • Potential toxicity impacts to fauna. 	<ul style="list-style-type: none"> • Cement operations will be managed to minimise discharge volumes. For example, once good returns are noted at the seabed, the mixing and pumping of cement will cease and displacement of the string with drilling fluid will begin. • Only low-toxicity additives will be added to the cement system.
Putrescible waste	<ul style="list-style-type: none"> • Temporary and localised increase in the nutrient content of waters surrounding the discharge point. • An associated increase in scavenging behaviour of marine fauna and seabirds (at the sea surface or within the water column). 	<ul style="list-style-type: none"> • A Garbage Management Plan will be in place and implemented. • Putrescible waste will be treated as per MARPOL Annex V requirements prior to discharge. • Environmental awareness induction will be provided for all crew.
Sewage and grey water	<ul style="list-style-type: none"> • Increase in the nutrient content of surface waters around the MODU and support vessels. • An associated increase in scavenging behaviour of marine fauna and seabirds (at the sea surface or within the water column). 	<ul style="list-style-type: none"> • Treatment will be via a MARPOL-compliant sewage treatment plant prior to overboard discharge. • The sewage treatment plant will be maintained in accordance with the PMS.
Cooling and brine water	<ul style="list-style-type: none"> • Increase in sea water temperature, causing thermal stress to marine biota. 	<ul style="list-style-type: none"> • Engines and associated equipment that require cooling by water will be maintained in accordance with the PMS so they are operating within accepted parameters.

Hazard	Potential impacts & risks	Preliminary avoidance, mitigation & management strategies
	<ul style="list-style-type: none"> • Increase in sea surface salinity, potentially causing harm to fauna unable to tolerate higher salinity. • Potential toxicity impacts to marine fauna from the ingestion of residual biocide and scale inhibitors. 	<ul style="list-style-type: none"> • Only low-toxicity biocide will be used.
Bilge water and deck drainage	<ul style="list-style-type: none"> • Temporary and localised reduction of surface water quality around the discharge point. • Acute toxicity to marine fauna through ingestion of contaminated water in a small mixing zone. 	<ul style="list-style-type: none"> • All bilge water passes through a MARPOL-compliant oily water system set to limit oily-in-water to <15 ppm prior to overboard discharge. • The oily water system is maintained in accordance with the PMS. • Bunding of hydrocarbons and chemical storage areas. • Shipboard Marine Pollution Emergency Plan (SMPEP) is in place. • Use of non-toxic, biodegradable deck cleaning products. • Spill kits are availability on deck and crew are trained in spill response.
<i>Unplanned Events</i>		
Accidental discharge of waste to the ocean	<ul style="list-style-type: none"> • Marine pollution. • Acute toxicity to marine fauna through ingestion or absorption. • Injury and entanglement of individual animals (such as seabirds and seals). • Smothering or pollution of benthic habitats. 	<ul style="list-style-type: none"> • Waste is managed in accordance with the Garbage Management Plan. • Recover accidentally discharged wastes or lost equipment. • Chemical lockers are in place and used. • Follow established handling and storage procedures. • All crew are inducted in waste management procedures.
Vessel collision with megafauna	<ul style="list-style-type: none"> • Injury or death of marine megafauna (e.g., whales, dolphins, turtles). 	<ul style="list-style-type: none"> • Australian National Guidelines for Whale and Dolphin Watching (2017) are implemented by the support vessels. • All vessel crew are inducted in the guidelines. • Incident reporting procedure will be in place.
Introduction and establishment of invasive marine species (IMS)	<ul style="list-style-type: none"> • Reduction in native marine species diversity and abundance. • Depletion of commercial fish stocks (and associated socio-economic effects). • Changes to conservation values of protected areas. 	<ul style="list-style-type: none"> • A MODU and support vessels already in Australia are likely to be used (reducing the risk of introducing IMS). • An IMS risk assessment will be undertaken. • The International Anti-fouling System (IAFS) Certification will be maintained. • Implement a Biofouling Management Plan and Biofouling Record Book. • Implement a Ballast Water Management Plan. • Incident reporting procedure will be in place.

Hazard	Potential impacts & risks	Preliminary avoidance, mitigation & management strategies
Interference with other marine users	<ul style="list-style-type: none"> • Damage to third-party vessels in the case of collision. • Damage to or loss of fishing equipment and/or loss of commercial fish catches. 	<ul style="list-style-type: none"> • An Exclusion (Safety) zone will be designated around the MODU. • Navigation equipment and associated procedures will be used, including constant bridge watch. • Crew will be appropriately qualified. • Stakeholder notification process will be in place.
Marine diesel oil spill	<ul style="list-style-type: none"> • Temporary and localised reduction in water quality. • Injury or death of exposed marine fauna and seabirds. • Habitat damage where the spill reaches shorelines. • Changes to the functions, interests or activities of other users (e.g., commercial fisheries). 	<ul style="list-style-type: none"> • As per <i>'Interference with other marine users.'</i> • A bunkering procedure for any at-sea refuelling will be used. • Crews will be trained in spill prevention and response. • The following plans will be implemented in the event of a spill: <ul style="list-style-type: none"> ○ SMPEP. ○ Project-specific Oil Pollution Emergency Plan (OPEP). ○ Project-specific Operational and Scientific Monitoring Program (OSMP).
Loss of well containment	<ul style="list-style-type: none"> • Temporary but potentially widespread reduction in water quality. • Tainting of commercial fisheries species. • Injury and death of species such as seabirds. • Pathological effects on fish larvae and plankton. • Pollution of shoreline habitats such as sandy beaches, mudflats and mangroves. 	<ul style="list-style-type: none"> • Well design (including casing) will be based on geotechnical data and previously drilled wells in the area (i.e., review of offset well data). • Continuous monitoring of mud weight and other mud flow parameters will occur to ensure primary well control barrier is operating as designed. • Blow out preventer (BOP) will be tested and installed before entering the hydrocarbon zone. • Well casing will be pressure tested after drilling prior to drilling ahead. • Well control exercises will be undertaken. • An approved Well Operations Management Plan (WOMP) and Safety Case Revision will be in place. • A blowout contingency plan will be in place. • EOG will be a member of the Australian Marine Oil Spill Centre (AMOSOC), who would be called upon to assist in spill response.
Hydrocarbon spill response activities	<ul style="list-style-type: none"> • Routine and non-routine impacts and risks associated with vessel operations. • Noise disturbance to marine fauna and shoreline species by aircraft and vessels. 	<ul style="list-style-type: none"> • Maintain access to spill response capabilities (including capable personnel and equipment) and implement as required. • An appropriate distance will be maintained from marine fauna during spill response activities.

Beehive-1 Exploration Well

Information Flyer #4

11 May 2022



EOG Resources Australia Block WA-488 Pty Ltd, a subsidiary of EOG Resources, Inc. (together 'EOG') is the Titleholder of Exploration Permit WA-488-P in the Joseph Bonaparte Gulf in Western Australia (WA).

EOG is planning to drill the Beehive-1 exploration well ('the project') (see attached map). The Beehive-1 well is targeting the Sunbird Formation and anticipates the presence of a light crude oil.

Why We're Consulting You

EOG has previously consulted with you, your group, organisation or company as a 'relevant person', defined under the Offshore Petroleum and Greenhouse Gas (Environment) Regulations 2009 as someone whose *functions* (power, duty, authority or responsibility), *activities* (things you do or have done) or *interests* (your rights, advantages, duties and liabilities, or concerns) may be affected by the project. Relevant persons typically include Commonwealth, State and Territory government agencies, commercial and recreational fisheries, asset owners and environment groups.

This information flyer provides an update on project planning.

Who is EOG?

EOG is the one of the largest independent crude oil and natural gas exploration and production companies in the United States of America (USA). EOG acquired the WA-488-P exploration permit from Finniss Offshore Exploration Pty Ltd in November 2021 with the aim of exploring known hydrocarbon prospects in the Bonaparte Basin.

EOG has operated offshore since 1992, a history of 30 years with assets in Trinidad and Tobago, UK North Sea, and the US Gulf of Mexico. In the past 10 years, EOG has drilled nearly 40 offshore wells with an excellent safety and environmental record.

The Project

The Beehive-1 exploration well is situated within Commonwealth marine waters 83 kilometres (km) off the WA coastline and 300 km southwest of Darwin in a water depth of approximately 40 metres (m).

Drilling of the Beehive-1 exploration well is the second phase of work following the pre-drilling seabed assessment (PDSA) (also known as geophysical and geotechnical investigations) that are planned to occur between June and August 2022.

Geophysical Investigations

The G&G Environment Plan (EP) was accepted by the National Offshore Petroleum Safety and Environmental Management Authority (NOPSEMA) in March 2022 (see this [link](#)).

The geophysical survey is scheduled to commence in early June 2022. EOG has contracted Fugro to undertake the survey, using the vessel *MV Outer Limit*. The survey is scheduled to take place from 1st June to 1st July 2022 in the area shown in Figure 1.

EOG has issued advice about the survey to the Australian Hydrographic Office to enable the Notice to Mariners to include the survey details. The vessel will be towing equipment approximately 100 m behind the vessel and EOG kindly requests other vessels to maintain a 500 m separation from the *MV Outer Limit* while it is undertaking survey operations.

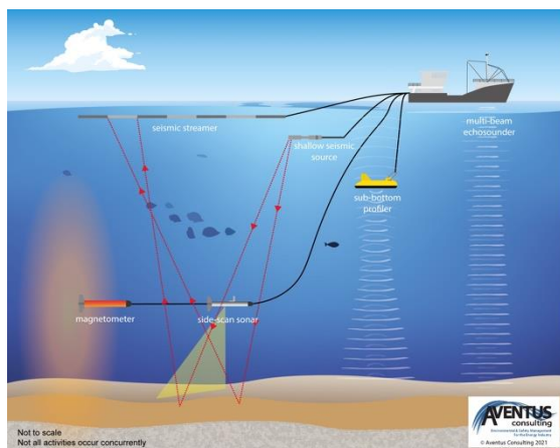


The MV Outer Limit

The *MV Outer Limit* is a 35 m long vessel and its contact details are as follows:

- Call sign – VJN3640
- Communications – using VHF Channel 16, displaying flags India over Romeo during survey operations.

A simplified representation of the geophysical survey techniques is shown in the diagram below.



Geophysical survey techniques

Geotechnical Investigations Update

The geotechnical investigation work will soon be awarded and is scheduled to commence in August 2022. Further information on this phase of work will be provided once the choice of contractor and vessel is confirmed.

Drilling Update

Drilling is planned to occur between Q1 and Q3 2023 (contingent on the receipt of EP acceptance, including drill rig and equipment availability).

Drilling activities are estimated to take approximately 50 to 90 days.

The drilling EP is now available on NOPSEMA’s website for public exhibition for 30 days, until 8th June 2022. The EP can be accessed at this [link](#). After this time, the EP will then be submitted to NOPSEMA for assessment.

The EP is a comprehensive document that describes the project, outlines feedback from relevant persons, details the existing marine and socio-economic environment, describes and assesses impacts and risks and outlines the control measures to avoid, minimise and mitigate environmental impacts and risks to be acceptable and ALARP (As Low as Reasonably Practicable).

Ongoing Consultation

Consultation with relevant persons will be ongoing throughout the project planning phase, with additional information flyers to be distributed at various milestones.

How to Provide Feedback

EOG encourages you to provide feedback on the project using the following contact details:

General Inquiries:

australia@eogresources.com

PDSA Specific Inquiries:

australia_pdsa@eogresources.com

Phone: 0409 772 170

EOG will respond to feedback in a timely fashion.

Additional background project information (and this information flyer) is available on the EOG website at:

<https://www.eogresources.com/australia>

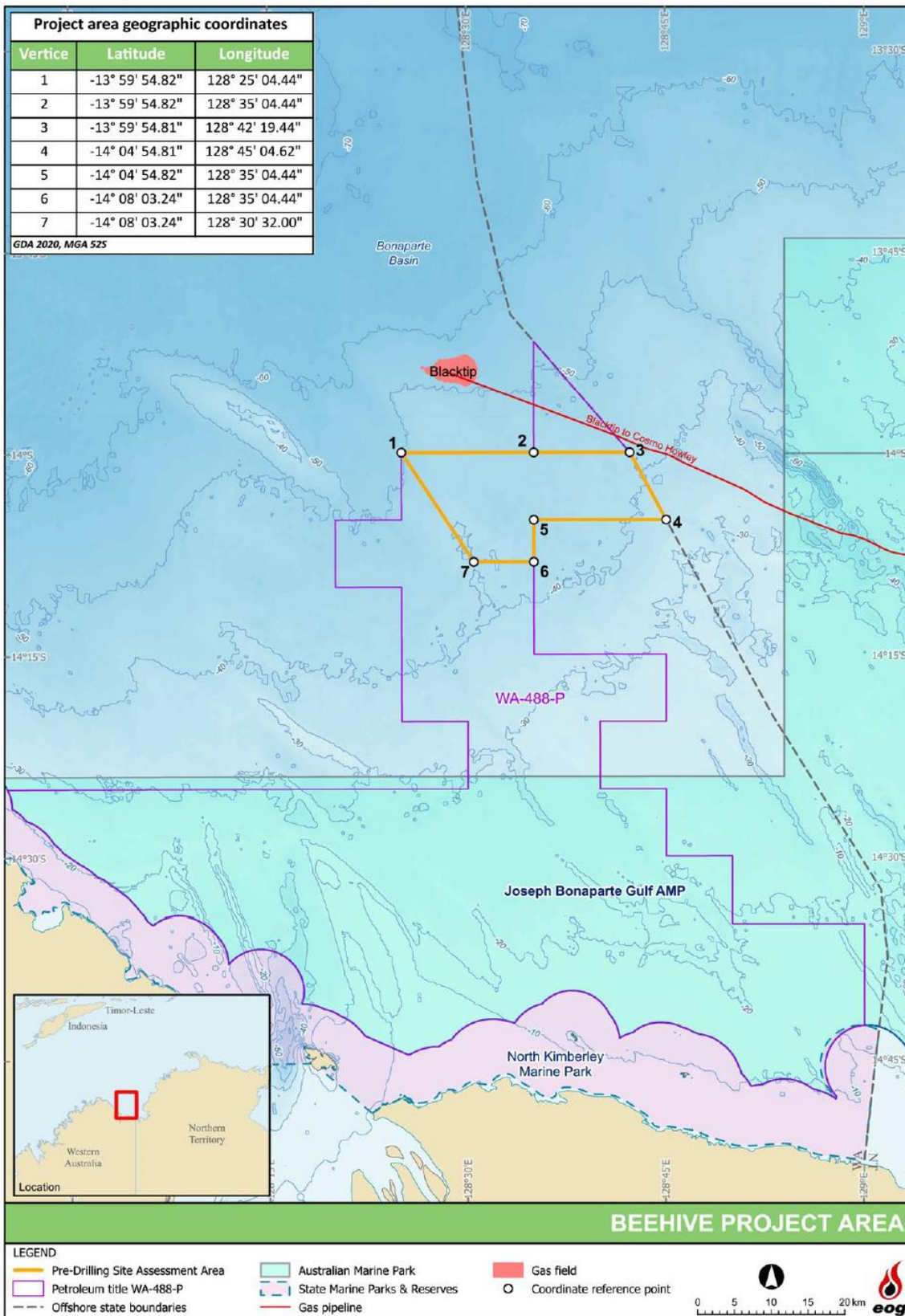


Figure 1. The Beehive-1 Project Area

Beehive-1 Exploration Well

Information Flyer #5

27 June 2022



EOG Resources Australia Block WA-488 Pty Ltd, a subsidiary of EOG Resources, Inc. (together 'EOG') as the Titleholder of Exploration Permit WA-488-P is planning to drill the Beehive-1 exploration well ('the project') in the Joseph Bonaparte Gulf in Western Australia (WA) (Figure 1, over page).

Why We're Consulting You

EOG has previously consulted with you, your group, organisation or company as a 'relevant person', defined under the Offshore Petroleum and Greenhouse Gas (Environment) Regulations 2009 as someone whose functions (power, duty, authority or responsibility), activities (things you do or have done) or interests (your rights, advantages, duties and liabilities, or concerns) may be affected by the project. Relevant persons typically include Commonwealth, State and Territory government agencies, commercial and recreational fisheries, and asset owners.

This information flyer provides an update on the project.

Who is EOG?

EOG is one of the largest independent crude oil and natural gas exploration and production companies in the United States of America (USA). EOG acquired the WA-488-P exploration permit from Finniss Offshore Exploration Pty Ltd in November 2021 with the aim of exploring known hydrocarbon prospects in the Bonaparte Basin.

EOG has operated offshore since 1992, with a history of nearly 30 years in Trinidad & Tobago, the UK North Sea and the USA Gulf of Mexico. In the past 10 years, EOG has drilled nearly 40 offshore wells, with an excellent safety and environment record.

The Project

EOG aims to explore a known hydrocarbon prospect in WA-488-P located in the Bonaparte Basin. The project includes geophysical and geotechnical investigations to characterise the seabed (collectively known as Pre-Drill Seabed Assessment or PDSA), prior to drilling an exploration well.

The *Beehive PDSA Environment Plan* (EP) for the geophysical and geotechnical investigations was accepted by the National Offshore Petroleum Safety and Environmental Management Authority (NOPSEMA) on 2 March 2022 ([link](#)) and is approved for activities up till August 2022. The geophysical investigations are currently underway and are expected to be completed soon.

The geotechnical investigations are now expected to commence by Q2 2023, therefore EOG will prepare and submit a new EP for submission to NOPSEMA.

This information flyer is focused on the new EP for the geotechnical investigations. Additional information flyers will be issued as the project progresses.

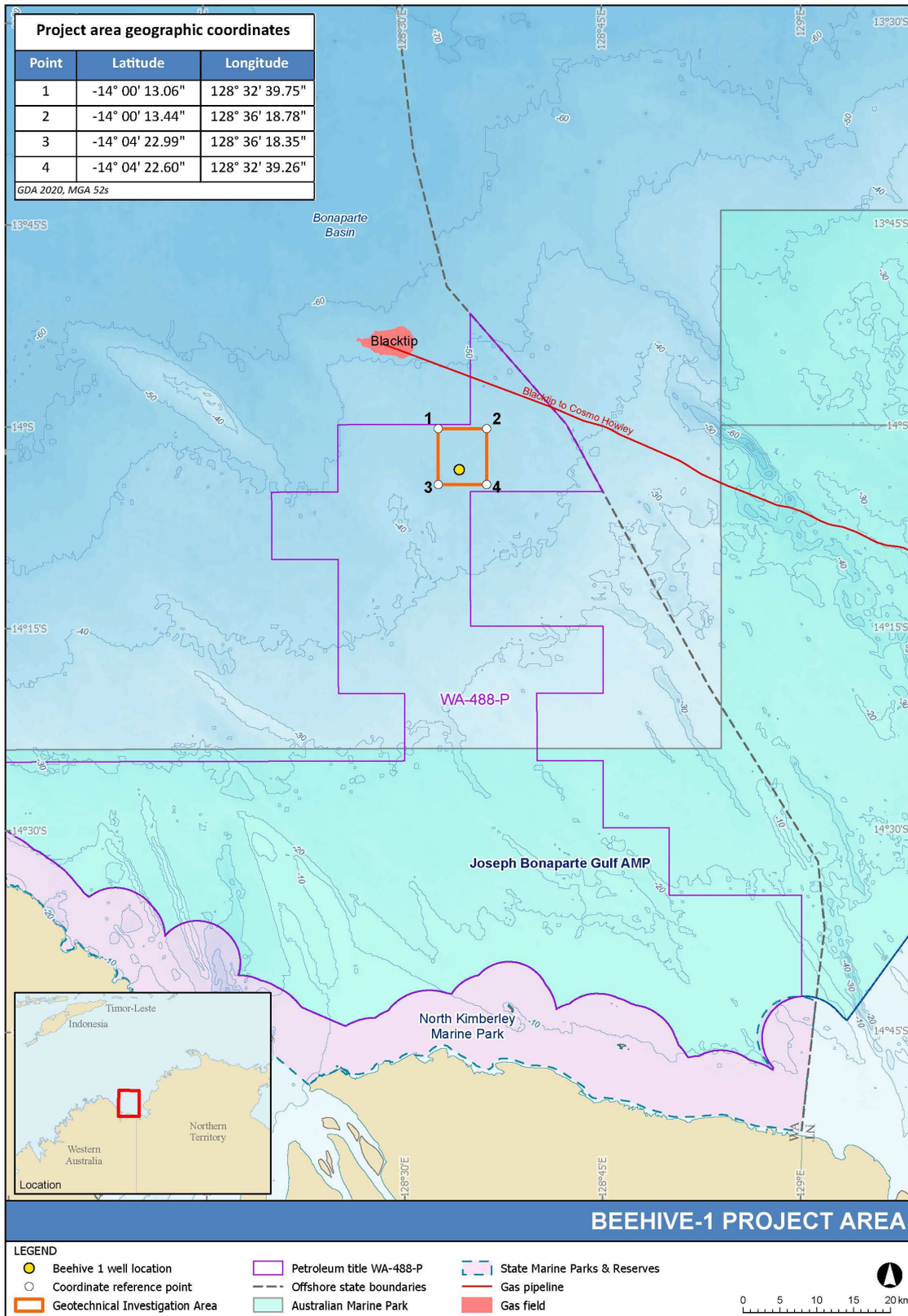


Figure 1. Beehive-1 project area

Geotechnical Investigation

The geotechnical investigations are planned to commence any time prior to Q2 2023 (contingent on the receipt of EP acceptance, vessel and equipment availability). They will be undertaken within a small area (approximately 50 km²) located 77 km from the nearest WA shoreline and 87 km from the nearest Northern Territory (NT) shoreline. Water depths in the project area range from 40 m to 50 m.

The geotechnical investigations acquire physical measurements and samples of the local shallow geology at and around the potential drill location, using the following techniques (Figure 2):

- Geological analysis of unconsolidated seabed sediments – using grab sampling.
- Geological analysis of formations below the seabed – using coring.
- Determine seabed strength – using piezo cone penetrometer testing (PCPT) and borehole sampling.

The geotechnical investigations are undertaken using a specialised medium-sized vessel and are likely to take up to two weeks to complete.

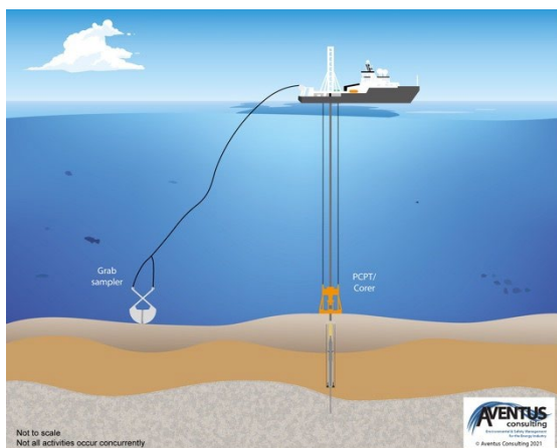


Figure 2. Geotechnical investigations

Drilling

Planning for the drilling campaign is underway. The Beehive-1 well is targeting the Sunbird Formation and anticipates the presence of a light oil or gas condensate.

A jack-up drill rig will drill the well vertically to a depth of about 5,000 m using a water-based mud system, which will take 40-50 days. In the event that hydrocarbons are discovered, well testing (that involves flaring) may take place.

It is anticipated that drilling will commence by Q3 2023 (contingent on the receipt of EP acceptance, vessel and equipment availability). Further details about the drilling campaign will be provided in future information flyers as planning progresses.

Environment Plans

As noted above, the *Beehive PDSA EP* was accepted by NOPSEMA on 2 March 2022. The EPs for the *Geotechnical Investigations* and for *Exploration Drilling* are currently being prepared. These will be submitted to the NOPSEMA for assessment. The *Exploration Drilling EP* has previously been made available on NOPSEMA's website for public exhibition prior to formal assessment by NOPSEMA.

An EP is a comprehensive document that describes the project, outlines stakeholder feedback, details the existing marine and socio-economic environment. It describes and assesses impacts and risks and outlines the control measures to avoid, minimise and mitigate environmental impacts and risks to be acceptable and ALARP (As Low As Reasonably Practicable).

The project will be subject to industry best practice standards and undertaken in accordance with all relevant environmental and safety legislation and regulations.

Features of the Project Area

Features in the project area include:

- Dominated by the Indonesian Throughflow current and strong tides.
- A seabed dominated by flat featureless plains comprising sand and gravel, with localised reefs and outcrops supporting sponge gardens. The plains contain diverse infaunal communities (e.g., crustaceans and polychaete worms).
- Seasonal presence or likely presence of threatened migratory species including turtles, sharks, sawfish, whales, dolphins and seabirds.
- Low-intensity commercial fishing by the Commonwealth managed Northern Prawn Fishery (the project area has a 0.006% overlap with the fishery).
- Some commercial fishing by the WA managed fisheries, including the Northern Demersal Scalefish Managed Fishery and the Mackerel Managed Fishery.
- An absence of NT managed commercial fisheries.
- An absence of known shipwrecks.
- Low commercial shipping traffic.
- An overlap by the Department of Defence North Australian Exercise Area.

Distances from the project area to the following features are:

- The Carbonate bank and terrace system of the Sahul Shelf Key Ecological Feature (KEF) – 13 km.
- The Blacktip unmanned wellhead platform – 13 km.
- Joseph Bonaparte Australian Marine Park (AMP) – 31 km.
- WA North Kimberley Marine Park – 64km.

The geotechnical investigations will provide more detail about the type of seabed in the project area. A summary of key impacts and

risks from the geotechnical investigations is presented in the following pages.

How to Provide Feedback

EOG encourages you to ask questions or provide feedback on the project using the following contact details:

General Inquiries:

australia@eogresources.com

PDSA Specific Inquiries:

australia_pdsa@eogresources.com

Phone: 0409 772 170

EOG will respond to feedback in a timely fashion.

Additional background project information (and this information flyer) is also available on the EOG website at:

<https://www.eogresources.com/australia>

Ongoing Consultation

Consultation with relevant persons will be ongoing throughout the project, with additional information flyers to be distributed at various milestones, and in response to any potential changes in the project

Preliminary environmental impact and risk assessment for the Beehive-1 geotechnical investigations (WA-488-P)

Hazard	Potential impacts & risks	Avoidance, management and mitigation measures
<i>Planned events</i>		
Generation of underwater sound from the geotechnical investigations and vessels	Minor, temporary and localised disruption to migration, feeding or breeding patterns for sound-sensitive fauna, such as cetaceans (whales and dolphins).	<ul style="list-style-type: none"> Vessel engines and thrusters will be maintained in accordance with planned maintenance system to ensure they are operating efficiently. Geotechnical activities produce negligible underwater noise. The activity is expected to take no more than 2 weeks.
Seabed disturbance from geotechnical activities	Temporary and localised seabed turbidity. Smothering of seabed habitat by disturbed sediments.	<ul style="list-style-type: none"> The vessel will not anchor during geotechnical investigations (it will remain on location using dynamic positioning). Very low volumes of cuttings and drilling fluids will be discharged during borehole sampling. Seabed grab sampling and coring activities are extremely localised. Cored holes are very narrow and will collapse in on themselves and small surface 'craters' will quickly fill in with sediments and recolonise with benthic fauna. Large bulky items will be securely fastened or stored on the vessel deck to prevent loss to sea. Any dropped objects will be recovered (where safe to do so).
<i>Routine vessel discharges and emissions</i>		
Atmospheric emissions	Temporary reduction in air quality in the local air shed.	<ul style="list-style-type: none"> Vessels >400 gross tonnes will have in place a current International Air Pollution Prevention (IAPP) certificate and Ship Energy Efficiency Management Plan (SEEMP). Only marine-grade low sulphur diesel (no greater than 0.5% m/m) will be used. Waste incineration will not take place. All fuel-burning equipment will be maintained in accordance with planned maintenance systems.
Light glow	Attractant to fauna, temporary increase in predation rates on fauna attracted to lights.	<ul style="list-style-type: none"> Vessel lighting will be kept to the minimum required but in accordance with navigational standards and personnel safety requirements for night-time work.

Hazard	Potential impacts & risks	Avoidance, management and mitigation measures
Discharge of treated sewage and grey water	Temporary and localised reduction in water quality.	<ul style="list-style-type: none"> • Sewage and grey water will be treated in a MARPOL Annex IV compliant sewage treatment plant prior to discharge (or taken back to port for disposal). • Vessels >400 gross tonnes will have in place a current International Sewage Pollution Prevention (ISPP) certificate. • In the event of a sewage treatment plant malfunction, untreated sewage will only be discharged when > 12 nm from shore or will be offloaded onshore for treatment.
Discharge of cooling water and reverse osmosis (brine)	Temporary and localised elevation in surface water temperature and salinity levels.	<ul style="list-style-type: none"> • Low impact biocides (chlorine) are used in optimised concentrations in the cooling system. • Engines and associated equipment that require cooling by water will be maintained in accordance with the planned maintenance system so that they are operating within accepted parameters. • Only low-toxicity chemicals (ONCS 'Gold'/'Silver' (CHARM) or 'D'/'E' (non-CHARM)-rated) chemicals are used in the cooling and brine water systems.
Discharge of putrescible waste	Temporary and localised increase in nutrient content of surface and near surface water quality. Temporary increase in scavenging behaviour of pelagic fish and seabirds.	<ul style="list-style-type: none"> • Putrescible waste will be macerated to <25 mm prior to discharge (or taken back to shore for disposal). • In the event of macerator malfunction, un-macerated putrescible waste will take place will be discharged when >12 nm of land or returned to shore. • Non-putrescible galley waste will be returned to shore for disposal.
Discharge of bilge water and deck drainage	Temporary and localised reduction in water quality.	<ul style="list-style-type: none"> • Vessels >400 gross tonnes will have in place a MARPOL Annex I compliant oily water separator set to limit oil-in-water content to <15 ppm prior to discharge. • Vessels >400 gross tonnes will have a current International Oil Pollution Prevention (IOPP) certificate. • No whole residual bilge oil is discharged overboard (residual oil from the oily water separator is pumped to tanks and disposed of onshore). • Chemical storage areas will be bunded and drain to the bilge tank. • Portable bunds and/or drip trays are used to collect spills or leaks from equipment that is not contained within a permanently bunded area (non-process areas). • Deck cleaning detergents will be biodegradable. • Spills to decks will be cleaned immediately using Shipboard Marine Pollution Emergency Plan (SMPEP) kits.

Hazard	Potential impacts & risks	Avoidance, management and mitigation measures
<i>Unplanned events</i>		
Accidental overboard release of hazardous and/or nonhazardous waste from the vessels	Marine pollution (litter and a temporary and localised reduction in water quality). Injury and entanglement of individual animals (such as seabirds and turtles) and smothering or pollution of benthic habitats.	<ul style="list-style-type: none"> • Vessels >100 gross tonnes or certified to carry more than 15 people will have in place and implement a vessel-specific Garbage Management Plan. • Vessel crew and visitors will be inducted into the waste management procedures. • A waste manifest will be maintained. • Only small volumes of chemicals will be kept on board and will be stored in secured drums in bunded areas away from open drains. • Bunded areas will drain through a closed system, processed through the oily water separator. • Safety Data Sheets (SDS) will be available in appropriate locations. • SMPEP kits will be available on board for rapid deck clean-up response.
Introduction of invasive marine species from the vessel hulls and/or ballast water	Reduction in native marine species diversity and abundance. Displacement of native marine species. Socio-economic impacts on commercial fisheries. Reduction of conservation values of protected areas.	<ul style="list-style-type: none"> • Vessels will carry a low risk of invasive marine species introduction (as determined through a vessel contractor prequalification report). • Vessels >400 gross tonnes will carry a current International Antifouling System (IAFS) Certificate and comply with Marine Order Part 98 (Anti-fouling Systems). • The vessel/s will comply with the: <ul style="list-style-type: none"> ○ Australian Ballast Water Management Requirements (DAWR, 2020); and ○ National Biofouling Guidance for the Petroleum Production & Exploration Industry (AQIS, 2009). • Towed/submersible equipment will be cleaned (e.g., fouling is removed) prior to initial use in the project area.
Vessel strike with megafauna (e.g., whales, dolphins, turtles)	Injury or death of individual animals.	<ul style="list-style-type: none"> • The Australian Guidelines for Whale and Dolphin Watching (DEWHA, 2005) for sea-faring activities will be implemented, which includes caution and no-approach zones around whales and dolphins. • Vessel strike causing injury to or death of a cetacean is reported via the online National Ship Strike Database within 72 hours of the incident. Vessel strikes of megafauna in NT or WA waters is reported to the NT Marine Wildwatch on 1800 453 941 (or WA's Wildcare on 08-9474 9055) as soon as possible. • Vessel crew will complete an environmental induction covering the above-listed requirements.

Hazard	Potential impacts & risks	Avoidance, management and mitigation measures
Displacement of or interference with third party vessels	Temporary loss of fishing grounds around the vessel safety zone.	<ul style="list-style-type: none"> • The project area is located in an area with low levels of shipping traffic and low fishing effort. • A 'Notice to Mariners' will be issued. • Standard maritime safety precautions will be in place, including: <ul style="list-style-type: none"> ○ Radar and other anti-collision monitoring equipment to detect other vessels. ○ Display of lights and day shapes. ○ The ability to quickly move off location to avoid other vessels. ○ Warnings issued (radio, flares, lights and horns) to avoid collisions. ○ The Vessel Master will be qualified in accordance with AMSA Marine Orders Part 3 (Seagoing qualifications) (e.g., International Convention of Standards of Watchkeeping for Seafarers, STCW95, GMDSS Proficiency). • The vessel master will sound the general alarm, manoeuvre the vessel to minimise the effects of the collision and implement all other measures as outlined in the vessel collision procedure. • Vessel collisions will be reported to AMSA if that collision has or is likely to affect the safety, operation or seaworthiness of the vessel or involves serious injury to personnel.
Diesel release due to a vessel-to vessel collision	Temporary and localised reduction in water quality. Tainting of commercial fisheries species. Injury and/or death of marine fauna and seabirds. Pathological effects on fish larvae and plankton.	<ul style="list-style-type: none"> • <i>As per 'displacement of or interference with third-party vessels', plus:</i> • No refuelling will take place on location. • Vessel crew will be trained in spill response techniques in accordance with the SMPEP and vessel training matrix. • Diesel spill trajectory modelling indicates a very small area of ecological impact in the event of the loss of a whole tank of fuel. • An Oil Pollution Emergency Plan (OPEP) will be developed based on the spill modelling results. • Vessel-specific SMPEP and project-specific OPEP will be implemented in the event of a large spill. • EOG will report the spill to regulatory authorities within 2 hours of becoming aware of the spill.



Beehive Project

WA-488-P

May 2023 Flyer

Beehive Project Updated Timelines

Geophysical Survey



- Completed in June 2022
- Examined the seabed features and potential hazards
- Obtained shallow gas mapping for mobile offshore drilling unit placement

Geotechnical Assessment



- Plan to conduct a Geotechnical Assessment over a 14-day period between October 2023 and December 2025
- Undertaken using a medium-sized vessel
- Located approximately 77 km off the Western Australia coastline and 87 km from the Northern Territory coastline
- The activity area covers an area of approximately 50 km² in water depths ranging from 35 m to 50 m

Exploration Drilling

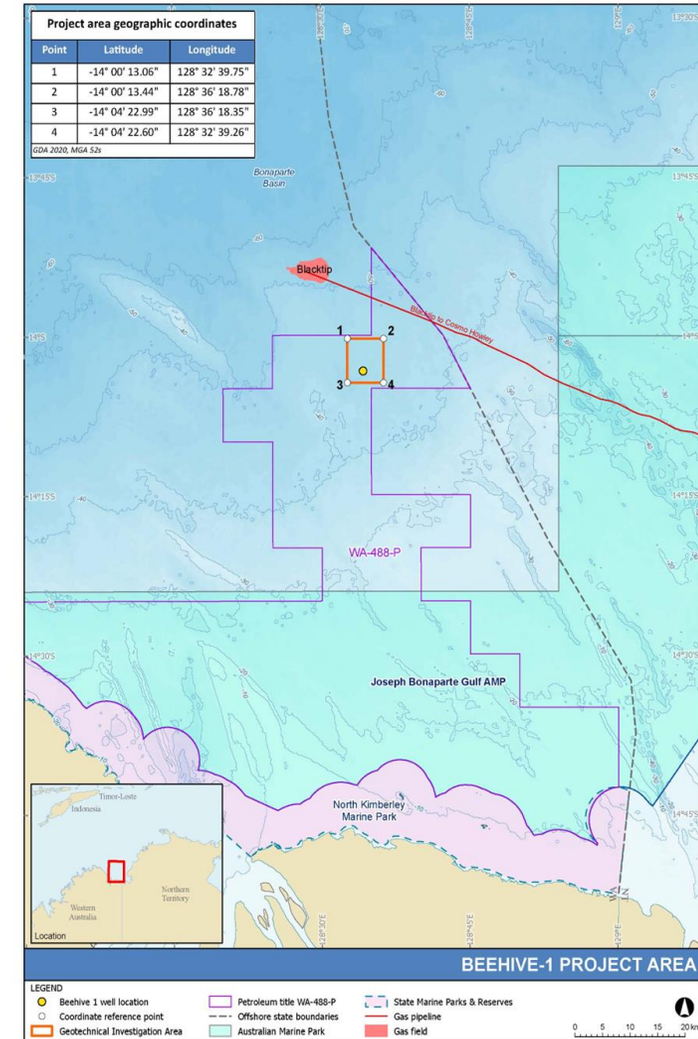


- Plan to drill a single exploratory well over a 55- to 100-day period between January 2024 and December 2025
- Undertaken using a jack-up mobile offshore drilling unit
- Located approximately 80 km off the Western Australia coastline and 300 km southwest of Darwin in the Northern Territory
- Drilled vertically to a depth of about 5,090 m using water-based mud in a water depth of approximately 40 m

Environment Plan: **approved and completed**

Environment Plan: **in-process and seeking input**

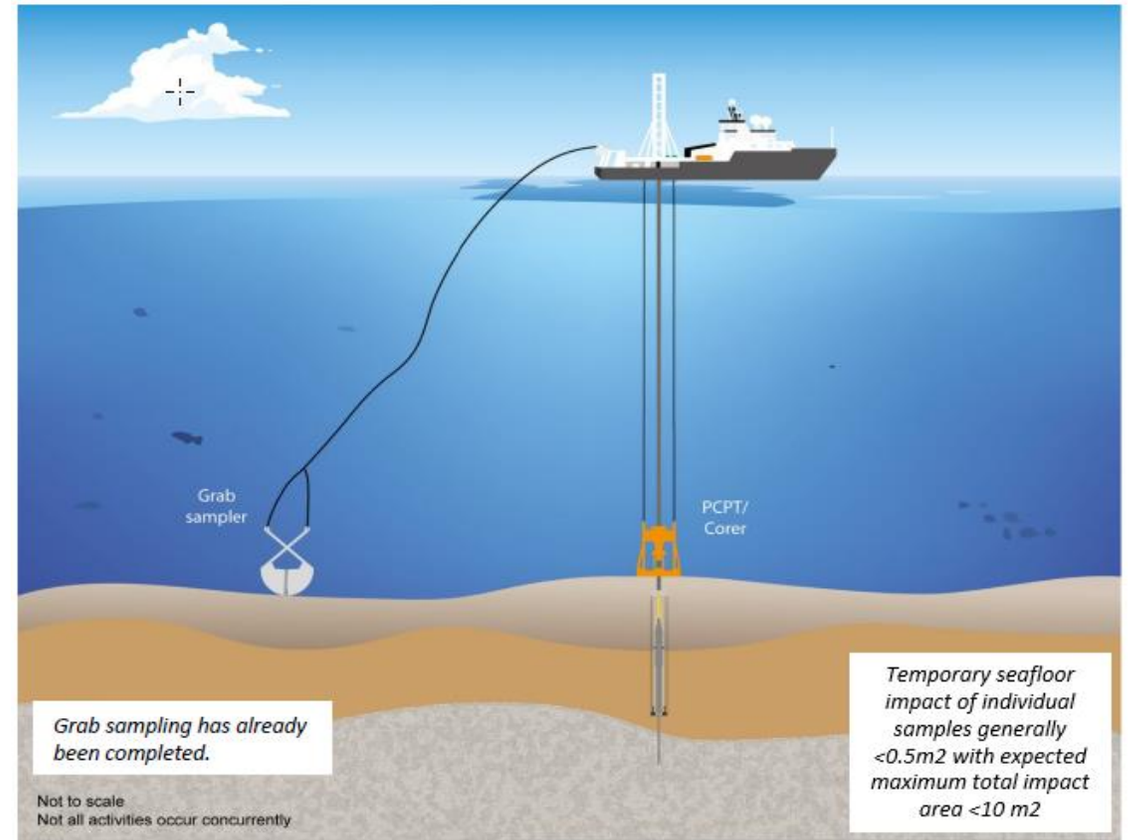
Environment Plan: **in-process and seeking input**



Beehive-1 well location and Geotechnical Assessment area

Beehive Geotechnical Assessment Activity Overview

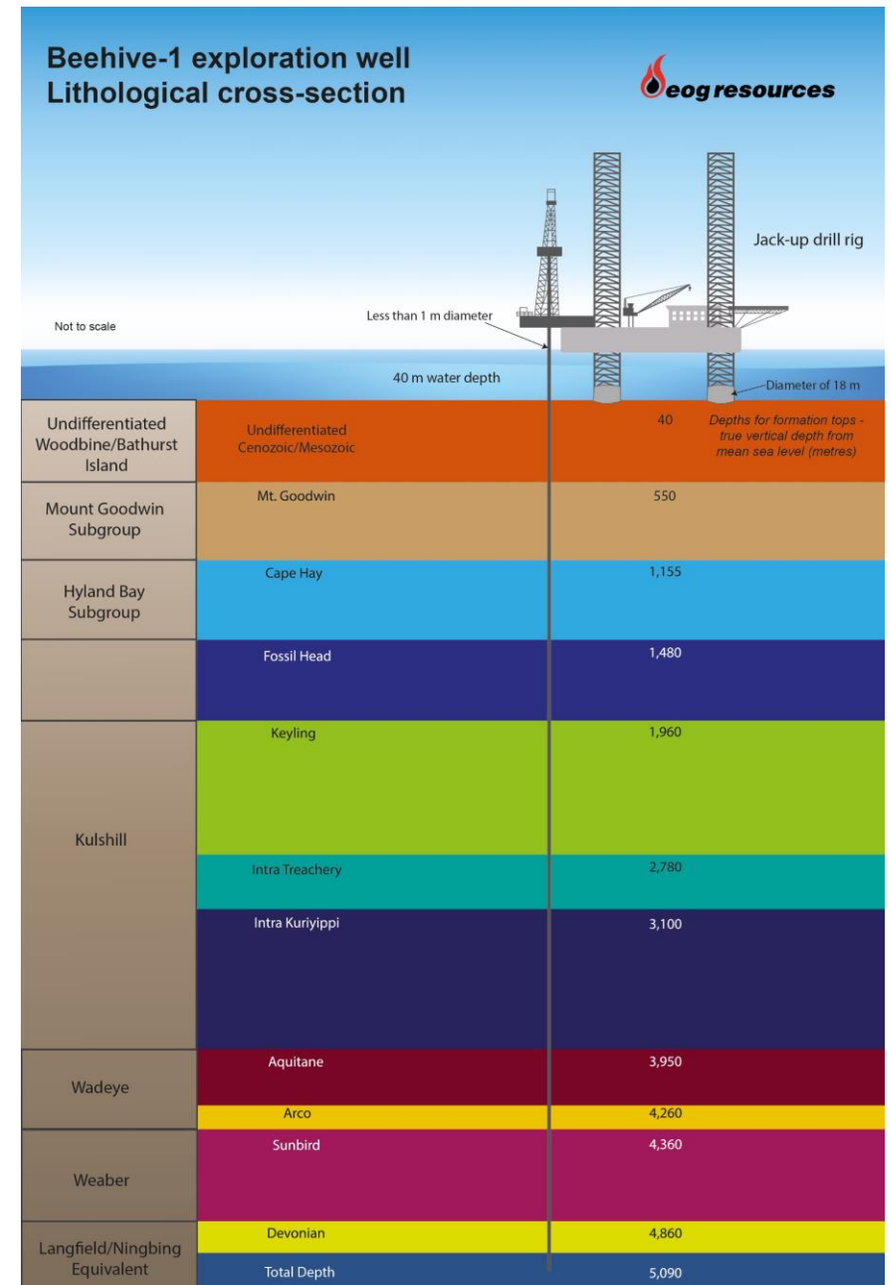
- Purpose: assess the physical properties of the seabed, such as soil types and rock formations, to support the safe placement of the mobile offshore drilling unit (MODU)
- Objective: acquire physical measurements and samples of local shallow geology within a relatively small area near potential MODU locations
- Equipment and Techniques:
 - *A specialised medium-sized vessel*
 - *Borehole sampling to acquire high quality soils for laboratory testing to inform the detailed engineering design in the field; and*
 - *Piezo cone penetrometer testing to determine seabed strength and general ground stratigraphy*
- *Note: the Beehive Geotechnical Assessment activity must be completed prior to the Beehive-1 Exploration Drilling and is the subject of a separate Environment Plan and associated consultation process.*



Simplified representation of Geotechnical Assessment techniques

Beehive-1 Exploration Drilling Activity Overview

- Description: Beehive-1 exploration well is a vertical well targeting the Sunbird formation with a planned total depth of 5,090 m
 - Water-based muds will be used to drill the well
- Location: situated in a water depth of approximately 40 m and located 80 km off the Western Australia coastline and 300 km southwest of Darwin in the Northern Territory
- Timing: drilling activity is expected to take 55 to 100 days to complete and will be conducted between January 2024 and December 2025
 - Exact timing is dependent on the receipt of environmental approvals and the availability of a mobile offshore drilling unit, or MODU
 - Operations will be conducted 24 hours per day, 7 days per week
- On Completion: if the well successfully finds hydrocarbon pay in the target formation, well evaluation will proceed, however, Beehive-1 will not be put on commercial production and will be plugged and abandoned with no equipment remaining on the seabed



Beehive-1 lithological cross section and jack-up type MODU (depths are approximate)

How to Provide Feedback

Further information regarding EOG's Beehive activities or to provide feedback via our **Social Pinpoint Consultation Hub** please visit our website.

Contact Information:



Email: australia@eogresources.com



Website: <https://www.eogresources.com/australia>



Phone: +61 427 737 607

Note: you may request that information you provide during the consultation not be made publicly available. That information must still be included in the environment plan submitted to NOPSEMA as sensitive information but will be excluded from information published on NOPSEMA's website.

* *The Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2009* (including the definitions, sections 9(8), and 11A(4)) indicate that, if requested, information that you or your organization provides, along with personal information, will be considered "sensitive information". Environment plans published by NOPSEMA on its website do not include any information deemed as sensitive.

Cautionary Notice Regarding Forward-Looking Statements:

This presentation may include forward-looking statements within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended. All statements, other than statements of historical facts, including, among others, statements and projections regarding EOG's future financial position, operations, performance, business strategy, goals, returns and rates of return, budgets, reserves, levels of production, capital expenditures, costs and asset sales, statements regarding future commodity prices and statements regarding the plans and objectives of EOG's management for future operations, are forward-looking statements. EOG typically uses words such as "expect," "anticipate," "estimate," "project," "strategy," "intend," "plan," "target," "aims," "ambition," "initiative," "goal," "may," "will," "focused on," "should" and "believe" or the negative of those terms or other variations or comparable terminology to identify its forward-looking statements. In particular, statements, express or implied, concerning EOG's future financial or operating results and returns or EOG's ability to replace or increase reserves, increase production, generate returns and rates of return, replace or increase drilling locations, reduce or otherwise control drilling, completion and operating costs and capital expenditures, generate cash flows, pay down or refinance indebtedness, achieve, reach or otherwise meet initiatives, plans, goals, ambitions or targets with respect to emissions, other environmental matters, safety matters or other ESG (environmental/social/governance) matters, or pay and/or increase dividends are forward-looking statements. Forward-looking statements are not guarantees of performance. Although EOG believes the expectations reflected in its forward-looking statements are reasonable and are based on reasonable assumptions, no assurance can be given that such assumptions are accurate or will prove to have been correct or that any of such expectations will be achieved (in full or at all) or will be achieved on the expected or anticipated timelines. Moreover, EOG's forward-looking statements may be affected by known, unknown or currently unforeseen risks, events or circumstances that may be outside EOG's control. Furthermore, this presentation may include or reference certain forward-looking, non-GAAP financial measures, such as free cash flow and cash flow from operations before changes in working capital, and certain related estimates regarding future performance, results and financial position. Because we provide these measures on a forward-looking basis, we cannot reliably or reasonably predict certain of the necessary components of the most directly comparable forward-looking GAAP measures, such as future changes in working capital. Accordingly, we are unable to present a quantitative reconciliation of such forward-looking, non-GAAP financial measures to the respective most directly comparable forward-looking GAAP financial measures. Management believes these forward-looking, non-GAAP measures may be a useful tool for the investment community in comparing EOG's forecasted financial performance to the forecasted financial performance of other companies in the industry. Any such forward-looking measures and estimates are intended to be illustrative only and are not intended to reflect the results that EOG will necessarily achieve for the period(s) presented; EOG's actual results may differ materially from such measures and estimates. Important factors that could cause EOG's actual results to differ materially from the expectations reflected in EOG's forward-looking statements include, among others:

- the timing, extent and duration of changes in prices for, supplies of, and demand for, crude oil and condensate, natural gas liquids (NGLs), natural gas and related commodities;
- the extent to which EOG is successful in its efforts to acquire or discover additional reserves;
- the extent to which EOG is successful in its efforts to (i) economically develop its acreage in, (ii) produce reserves and achieve anticipated production levels and rates of return from, (iii) decrease or otherwise control its drilling, completion and operating costs and capital expenditures related to, and (iv) maximize reserve recovery from, its existing and future crude oil and natural gas exploration and development projects and associated potential and existing drilling locations;
- the success of EOG's cost-mitigation initiatives and actions in offsetting the impact of inflationary pressures on EOG's operating costs and capital expenditures;
- the extent to which EOG is successful in its efforts to market its production of crude oil and condensate, NGLs and natural gas;
- security threats, including cybersecurity threats and disruptions to our business and operations from breaches of our information technology systems, physical breaches of our facilities and other infrastructure or breaches of the information technology systems, facilities and infrastructure of third parties with which we transact business;
- the availability, proximity and capacity of, and costs associated with, appropriate gathering, processing, compression, storage, transportation, refining, and export facilities;
- the availability, cost, terms and timing of issuance or execution of mineral licenses and leases and governmental and other permits and rights-of-way, and EOG's ability to retain mineral licenses and leases;
- the impact of, and changes in, government policies, laws and regulations, including climate change-related regulations, policies and initiatives (for example, with respect to air emissions); tax laws and regulations (including, but not limited to, carbon tax and emissions-related legislation); environmental, health and safety laws and regulations relating to disposal of produced water, drilling fluids and other wastes, hydraulic fracturing and access to and use of water; laws and regulations affecting the leasing of acreage and permitting for oil and gas drilling and the calculation of royalty payments in respect of oil and gas production; laws and regulations imposing additional permitting and disclosure requirements, additional operating restrictions and conditions or restrictions on drilling and completion operations and on the transportation of crude oil, NGLs and natural gas; laws and regulations with respect to financial derivatives and hedging activities; and laws and regulations with respect to the import and export of crude oil, natural gas and related commodities;
- the impact of climate change-related policies and initiatives at the corporate and/or investor community levels and other potential developments related to climate change, such as (but not limited to) changes in consumer and industrial/commercial behavior, preferences and attitudes with respect to the generation and consumption of energy; increased availability of, and increased consumer and industrial/commercial demand for, competing energy sources (including alternative energy sources); technological advances with respect to the generation, transmission, storage and consumption of energy; alternative fuel requirements; energy conservation measures and emissions-related legislation; decreased demand for, and availability of, services and facilities related to the exploration for, and production of, crude oil, NGLs and natural gas; and negative perceptions of the oil and gas industry and, in turn, reputational risks associated with the exploration for, and production of, crude oil, NGLs and natural gas;
- continuing political and social concerns relating to climate change and the greater potential for shareholder activism, governmental inquiries and enforcement actions and litigation and the resulting expenses and potential disruption to EOG's day-to-day operations;
- the extent to which EOG is able to successfully and economically develop, implement and carry out its emissions and other ESG-related initiatives and achieve its related targets and initiatives;
- EOG's ability to effectively integrate acquired crude oil and natural gas properties into its operations, identify and resolve existing and potential issues with respect to such properties and accurately estimate reserves, production, drilling, completion and operating costs and capital expenditures with respect to such properties;
- the extent to which EOG's third-party-operated crude oil and natural gas properties are operated successfully, economically and in compliance with applicable laws and regulations;
- competition in the oil and gas exploration and production industry for the acquisition of licenses, leases and properties;
- the availability and cost of, and competition in the oil and gas exploration and production industry for, employees, labor and other personnel, facilities, equipment, materials (such as water, sand, fuel and tubulars) and services;
- the accuracy of reserve estimates, which by their nature involve the exercise of professional judgment and may therefore be imprecise;
- weather, including its impact on crude oil and natural gas demand, and weather-related delays in drilling and in the installation and operation (by EOG or third parties) of production, gathering, processing, refining, compression, storage, transportation, and export facilities;
- the ability of EOG's customers and other contractual counterparties to satisfy their obligations to EOG and, related thereto, to access the credit and capital markets to obtain financing needed to satisfy their obligations to EOG;
- EOG's ability to access the commercial paper market and other credit and capital markets to obtain financing on terms it deems acceptable, if at all, and to otherwise satisfy its capital expenditure requirements;
- the extent to which EOG is successful in its completion of planned asset dispositions;
- the extent and effect of any hedging activities engaged in by EOG;
- the timing and extent of changes in foreign currency exchange rates, interest rates, inflation rates, global and domestic financial market conditions and global and domestic general economic conditions;
- the duration and economic and financial impact of epidemics, pandemics or other public health issues;
- geopolitical factors and political conditions and developments around the world (such as the imposition of tariffs or trade or other economic sanctions, political instability and armed conflict), including in the areas in which EOG operates;
- the extent to which EOG incurs uninsured losses and liabilities or losses and liabilities in excess of its insurance coverage;
- acts of war and terrorism and responses to these acts; and
- the other factors described under ITEM 1A, Risk Factors of EOG's Annual Report on Form 10-K for the fiscal year ended December 31, 2022 and any updates to those factors set forth in EOG's subsequent Quarterly Reports on Form 10-Q or Current Reports on Form 8-K.

In light of these risks, uncertainties and assumptions, the events anticipated by EOG's forward-looking statements may not occur, and, if any of such events do, we may not have anticipated the timing of their occurrence or the duration or extent of their impact on our actual results. Accordingly, you should not place any undue reliance on any of EOG's forward-looking statements. EOG's forward-looking statements speak only as of the date made, and EOG undertakes no obligation, other than as required by applicable law, to update or revise its forward-looking statements, whether as a result of new information, subsequent events, anticipated or unanticipated circumstances or otherwise.

Oil and Gas Reserves; Non-GAAP Financial Measures:

The United States Securities and Exchange Commission (SEC) permits oil and gas companies, in their filings with the SEC, to disclose not only "proved" reserves (i.e., quantities of oil and gas that are estimated to be recoverable with a high degree of confidence), but also "probable" reserves (i.e., quantities of oil and gas that are as likely as not to be recovered) as well as "possible" reserves (i.e., additional quantities of oil and gas that might be recovered, but with a lower probability than probable reserves). Statements of reserves are only estimates and may not correspond to the ultimate quantities of oil and gas recovered. Any reserve or resource estimates provided in this presentation that are not specifically designated as being estimates of proved reserves may include "potential" reserves, "resource potential" and/or other estimated reserves or estimated resources not necessarily calculated in accordance with, or contemplated by, the SEC's latest reserve reporting guidelines. Investors are urged to consider closely the disclosure in EOG's Annual Report on Form 10-K for the fiscal year ended December 31, 2022, available from EOG at P.O. Box 4362, Houston, Texas 77210-4362 (Attn: Investor Relations). You can also obtain this report from the SEC by calling 1-800-SEC-0330 or from the SEC's website at www.sec.gov. In addition, reconciliation schedules and definitions for non-GAAP financial measures can be found on the EOG website at www.eogresources.com.

Appendix 7 Consultation: Communications Records

Provided to NOPSEMA separately as 'sensitive information' under Regulation 9(8) of the OPGGS(E)

Appendix 8 Consultation: Stakeholder Communications Summary

Relevant Person	Engagement Start Date	Engagement Method	Reference	Summary	Stakeholder Comments	Team Assessment & Response
Australian Communications & Media Authority	18/09/2021 0:00	Outbound Email	(ACMA-01)	EOG emailed Flyer 1.	No concerns raised.	N/A
	20/09/2021 0:00	Inbound Email	(ACMA-02)	ACMA emailed EOG stating that there are 3 cable protection zones in Australia and that activities are not in the vicinity of any of these but encouraged EOG to contact the cable owners directly.	ACMA comments: * There are 3 cable protection zones in Australia and that activities are not in the vicinity of any of these but encouraged EOG to contact the cable owners directly.	Refer to email dated 2-Oct-21.
	2/10/2021 0:00	Outbound Email	(ACMA-03)	EOG thanked ACMA for its response and noted that because the project area is not located within or near a submarine cable protection zone, there is no need to continue consultation with ACMA for this project.	No concerns raised.	EOG response: * Noted that because the project area is not located within or near a submarine cable protection zone, there is no need to continue consultation with ACMA for this project.
	23/05/2023 22:30	Outbound Email	(ACMA-04 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More+A1 information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	26/05/2023 1:14	Inbound Email	(ACMA-05 Xen)	Response to email update on 23/5/23.	Thank you for the information regarding the Beehive project by EOG Resources Australia. I note the previous response my colleague provided EOG in September 2021. I have reviewed the information in the Beehive May 2023 flyer and wish to confirm that advice that the Beehive Activity Plans are not in the vicinity of any existing protection zones declared by ACMA. ACMA is also not aware of any submarine cables in the vicinity of the activity area. If EOG Resources do become aware of submarine cables in the vicinity of its activities, we recommend it engage with the relevant cable owners and operators. Our website provides further information regarding the ACMA's role as regulator of the submarine cable protection regime, established by Schedule 3A to the Telecommunications Act 1997. If you require further information, you are welcome to contact me by email. Otherwise, we do not require further engagement from EOG Resources regarding the Beehive Project at this time.	Refer to email 26/5/23.
	26/05/2023 22:31	Outbound Email	(ACMA-06 Xen)	Reply to email 26/5/23.	N/A	Thank you very much I have made note of your response, I really appreciate your timely response.
	24/11/2023 11:21	Outbound Email	ACMA-07 Xen	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation	N/A	N/A
29/11/2023 22:25	Inbound Email	ACMA-08 Xen	ACMA advises they have no further information to provide following their email of 26 May 2023.	N/A	N/A	
6/12/2023 11:26	Outbound Email	ACMA-09 Xen	EOG thanks ACMA for their response and advised they will update their records.	N/A	N/A	
Australian Fisheries Management Authority (AFMA)	17/09/2021 0:00	Outbound Email	(SBTF-01)	EOG emailed Flyer 1.	No concerns raised.	N/A
	17/09/2021 0:00	Outbound Email	(WSTF-01)	EOG emailed Flyer 1.	No concerns raised.	N/A
	20/09/2021 0:00	Outbound Email	(WSTF-01)	EOG emailed Flyer 1.	No concerns raised.	N/A
	20/09/2021 0:00	Outbound Email	(AFMA-01)	EOG emailed Flyer 1.	No concerns raised.	N/A
	26/09/2021 0:00	Inbound Email	(AFMA-02)	AFMA emailed they were unable to comment on individual projects and suggested EOG should liaise with the relevant fisheries associations (weblink provided).	AFMA comments: * They were unable to comment on individual projects and suggested EOG should liaise with the relevant fisheries associations as per weblink provided.	Refer to email dated 1-Oct-21.
	1/10/2021 0:00	Outbound Email	(AFMA-03)	EOG replied stating that they are undertaking consultation directly with Commonwealth fisheries associations relevant to the project area and that it would be in contact with AFMA again if consultation with these associations indicates the need to consult directly with Commonwealth concession holders.	No concerns raised.	EOG response: * Stated that they are undertaking consultation directly with Commonwealth fisheries associations relevant to the project area and that it would be in contact with AFMA again if consultation with these associations indicates the need to consult directly with Commonwealth concession holders.
	7/10/2021 0:00	Outbound Phone Call	N/A	EOG called SBTF and left message on voicemail requesting call back to confirm receipt of email with Flyer 1.	N/A	N/A
	7/10/2021 0:00	Outbound Phone Call	N/A	EOG called WSTF and left message on voicemail requesting call back to confirm receipt of email with Flyer 1.	No concerns raised.	N/A
	7/10/2021 0:00	Outbound Phone Call	N/A	EOG called WSTF and left message on voicemail requesting call back to confirm receipt of email with Flyer 1.	No concerns raised.	N/A
	14/10/2021 0:00	Inbound Email	(WSTF-02)	WSTF emailed EOG to confirm there has never been effort or catch in this area. The water depths are very shallow and the presence of commercially important tuna and billfish species is negligible in this area. WSTF confirmed the activity area did fall in the Northern Prawn Fishery area and that AFMA acknowledged that EOG were consulting with NPF directly. No further comments on the proposed activity.	WSTF comments: * There has never been effort or catch in this area. The water depths are very shallow and the presence of commercially important tuna and billfish species is negligible. * Confirmed the activity area did fall in the Northern Prawn Fishery area and that AFMA acknowledged that EOG were consulting with NPF directly. * No further comments on the proposed activity.	Refer to email dated 19-Oct-21.
19/10/2021 0:00	Outbound Email	(WSTF-03)	EOG thanked WSTF for confirming the project area does not occur within the WSTF. EOG stated they are consulting with the NPF and are aware that the fishery has an annual closure in the Joseph Bonaparte Gulf from 31 March to end June, so the activity is likely to occur during its closure period. Depending on any issues raised by NPF, EOG stated they may seek assistance from AFMA with regard to verifying catch rates for the purposes of our environmental impact assessment. EOG asked if WSTF would like to remain included in future project mail outs. No response received.	No concerns raised.	EOG response: * Stated they are consulting with the NPF and are aware that the fishery has an annual closure in the Joseph Bonaparte Gulf from 31 March to end June, so the activity is likely to occur during its closure period. * Depending on any issues raised by NPF, EOG stated they may seek assistance from AFMA with regard to verifying catch rates for the purposes of our environmental impact assessment. * Asked if WSTF would like to remain included in future project mail outs.	
26/10/2021 0:00	Outbound Email	(SBTF-02)	EOG sent a follow up email with the information flyer to SBTF to check if SBTF had questions or concerns with regard to the proposed Beehive project (in WA-488-P) and requested those via reply email at their earliest convenience.	N/A	N/A	

26/10/20 21 0:00	Inbound Email	(SBTF-03)	SBTF replied to EOG stating they had circulated the information flyer internally for information. They stated they were sure that SBTF contact EOG directly if they had any issues.	SBTF stated they were sure that SBTF contact EOG directly if they had any issues.	Consultation via Australian Fisheries Management Authority.
21/11/20 22 0:00	Outbound Email	(AFMA-04 Xen)	Email sent from EOG to AFMA providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
23/05/20 23 22:30	Outbound Email	(AFMA-05 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
25/05/20 23 22:18	Outbound Email	(SBTF-04 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
25/05/20 23 22:20	Outbound Email	(WSTF-04 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
25/05/20 23 22:20	Outbound Email	(WTBF-04 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
23/05/20 23 22:32	Inbound Email	(AFMA-06 Xen)	Acknowledgement of email and advice.	Northern Prawn Fishery Industry Pty Ltd	Refer to email 26/5/23.
26/05/20 23 0:16	Outbound Email	(AFMA-07 Xen)	Acknowledgement of email 23/5/23.	N/A	Thank you very much for the reply and notification of historic catch and effort in this area. Please know we are actively consulting with the Northern Prawn Fishery Industry Pty Ltd in this regard.
27/06/20 23 11:10	Outbound Phone Call	N/A	Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	N/A	Message left for return call.
27/06/20 23 11:20	Outbound Phone Call	N/A	Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	N/A	Message left for return call.
28/06/20 23 11:24	Outbound Phone Call	N/A	Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	N/A	Message left for return call.
7/07/2023 3 6:59	Outbound Email	20230707 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
7/07/2023 3 6:59	Outbound Email	20230707 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.

	7/07/2023 6:59	Outbound Email	20230707 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	10/08/2023 4:10	Outbound Email	(WSTF-05 Xen)	Follow up on the previous communications sent by EOG Resources Australia	N/A	N/A
	10/08/2023 4:10	Outbound Email	WTBF-05 Xen	Follow up on the previous communications sent by EOG Resources Australia	N/A	N/A
	10/08/2023 4:12	Outbound Email	(SBTF-05 Xen)	Follow up on the previous communications sent by EOG Resources Australia	N/A	N/A
	10/08/2023 9:00	Outbound Phone Call	N/A	Follow up call. Call went to message bank. Left a detailed message concerning the Beehive project and advised contact details should the dept wish to provide feedback on the project. (Xen officer: TH)	N/A	N/A
	10/08/2023 9:20	Outbound Phone Call	N/A	Follow up call. Call went to message bank. Left a detailed message concerning the Beehive project and advised contact details should the dept wish to provide feedback on the project.	N/A	N/A
	10/08/2023 10:15	Inbound Phone Call	N/A	Follow up call. New contact person and phone number provided.	New contact person.	Update contact person in CM.
	16/08/2023 15:07	Outbound Phone Call	N/A	Follow up phone call. Requested to speak to contact person, it was no longer the contact person's number. Could not tell me if contact person was still at the organisation but provided a Duty Officer email and phone number and Manager phone number and email. Called through to the Manager phone number which rang out.	Provided Duty Officer as contact.	Updated contact information.
	4/11/2023 0:26	Outbound Email	20231104 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	4/11/2023 0:36	Outbound Email	SBTF-06 Xen	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	4/11/2023 0:26	Outbound Email	20231104 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 15:38	Outbound Email	AFMA-08 Xen	EOG email to advise that EPs are being revised and will be resubmitted to NOPSEMA on 11 December 2023 and advising how to find information about activities.	N/A	N/A
	27/11/2023 11:09	Outbound Email	20231127 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
	27/11/2023 11:09	Outbound Email	20231127 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Australian Hydrographic Office	18/09/2021 0:00	Outbound Email	(AHO-01)	EOG emailed Flyer 1.	No concerns raised.	N/A
	20/09/2021 0:00	Inbound Email	(AHO-02)	Automated acknowledgment of email.	No concerns raised.	N/A
	26/10/2021 0:00	Outbound Phone Call	N/A	EOG called the AHO. AHO advised they had no initial concerns or issues and reiterated the notification requirements in relation to Notice to Mariners (NTM) prior to activity commencement. EOG confirmed the notification requirements are included in the EP.	No concerns raised.	N/A
	26/10/2021 0:00	Inbound Email	(AHO-03)	AHO acknowledged phone call and advised that details of the project are required at least four weeks prior to activity commencement to allow AHO to issue a temporary NTM.	AHO acknowledged phone call and advised that details of the project are required at least four weeks prior to activity commencement to allow AHO to issue a temporary NTM.	N/A
	2/12/2021 0:00	Outbound Email	(AHO-04)	EOG emailed Information Flyer 2 to notify that the PDSA EP was now available for public exhibition and comment on the NOPSEMA website and the latest updates to the EP.	No concerns raised.	N/A
	6/12/2021 0:00	Inbound Email	(AHO-05)	AHO acknowledged receipt of Flyer 2 and confirmed they have registered, assessed, prioritised and validated the information in preparation for updating their Navigational Charting products which adhere to International and Australian Charting Specifications and standards.	No concerns raised.	N/A
	28/02/2022 0:00	Outbound Email	(AHO-06)	EOG emailed Information Flyer 3 to notify of the Beehive-1 exploration well drilling program.	No concerns raised.	N/A
	28/02/2022 0:00	Inbound Email	(AHO-07)	AHO acknowledged receipt of Flyer 3 and confirmed they have registered, assessed, prioritised and validated the information in preparation for updating their Navigational Charting products which adhere to International and Australian Charting Specifications and standards.	No concerns raised.	N/A
	28/04/2022 0:00	Outbound Email	(AHO-08)	EOG emailed AHO a NTM in relation to the PDSA operations specifically location coordinates, vessel communications and confirmation of a 500 m avoidance zone around the vessel. AHO automated acknowledgement of email.	No concerns raised.	N/A
	28/04/2022 0:00	Outbound Email	(AHO-09)	AHO acknowledged receipt of Flyer 3 and confirmed they have registered, assessed, prioritised and validated the information in preparation for updating their Navigational Charting products which adhere to International and Australian Charting Specifications and standards.	No concerns raised.	N/A
	12/05/2022 0:00	Outbound Email	(AHO-10)	EOG emailed Information Flyer 4 with an update on the PDSA phase and invited return comment. The flyer also notified that the Drilling EP was available on NOPSEMA's website for public exhibition for 30 days, until 8th June 2022.	No concerns raised.	N/A
17/05/2022 0:00	Inbound Email	(AHO-11)	AHO requested EOG provide a status update on the PDSA activity for inclusion in the Notice to Mariners edition.	NTM Edition 11 (27 May 2022) included the details of the geophysical survey.	Refer to email dated 19-May-22.	

	19/05/20 22 0:00	Outbound Email	(AHO-12)	EOG advised AHO they are on track to start on 1 June 2022.EOG advised AHO they are on track to start on 1 June 2022.	No concerns raised.	EOG advised AHO they are on track to start on 1 June 2022.
	27/06/20 22 0:00	Outbound Email	(AHO-13)	EOG emailed Flyer 5 with updates to the Geotechnical phase and invited to return comment.	No concerns raised.	N/A
	28/06/20 22 0:00	Inbound Email	(AHO-14)	AHO acknowledged receipt of Flyer 3 and confirmed they have registered, assessed, prioritised and validated the information in preparation for updating their Navigational Charting products which adhere to International and Australian Charting Specifications and standards.	No concerns raised.	N/A
	21/11/20 22 0:00	Outbound Email	(AHO-15 Xen)	Email providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
	23/05/20 23 22:31	Outbound Email	(AHO-16 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	23/05/20 23 22:39	Inbound Email	(AHO-17 Xen)	Acknowledgement of email from 23/5/23.	Please accept this email as acknowledgement that your email has been received. The data you have supplied will now be registered, assessed, prioritised and validated in preparation for updating our Navigational Charting products. These adhere to International and Australian Charting Specifications and standards. These standards may result in some data generalisation or filtering due to the scale of existing charts, proximity to other features, and the level of risk a reported feature presents to mariners.	N/A
	30/06/20 23 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	30/06/20 23 12:32	Inbound Email	(AHO-18 Xen)	Feedback to email dated 30/6/23.	Please accept this email as acknowledgement that your email has been received by the AHO. The data you have supplied will now be registered, assessed, prioritised and validated in preparation for updating our Navigational Charting products. These adhere to International and Australian Charting Specifications and standards. These standards may result in some data generalisation or filtering due to the scale of existing charts, proximity to other features, and the level of risk a reported feature presents to mariners.	N/A
	30/06/20 23 22:44	Outbound Email	(AHO-19 Xen)	Acknowledgement of feedback from 30/6/23.	N/A	Thank you for confirmation that our email has been received.
	10/08/20 23 4:58	Outbound Email	20230810 Email Follow Up August 2023	<ul style="list-style-type: none"> We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation. 	N/A	<ul style="list-style-type: none"> We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation.
	2/11/2023 3 0:21	Outbound Email	20231102 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
	23/11/2023 21:27	Inbound Email	AHO-20 Xen	Thanks for the update.	Thanks for the update.	N/A
Australian Institute of Marine Science (AIMS)	23/05/2023 23 23:37	Outbound Email	(AIMS-01 Xen)	Beehive Project information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and

						respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	30/06/2023 10:59	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	N/A	Left message requesting call back.
	7/07/2023 6:59	Outbound Email	20230707 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	* Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
	14/08/2023 15:22	Outbound Phone Call		Follow up phone call. Went to voicemail. Left voicemail stating I was following up on recent communications and whether there was any feedback and providing my phone number.	N/A	N/A
	2/11/2023 0:21	Outbound Email	20231102 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Australian Maritime Safety Authority (AMSA)	18/09/2021 0:00	Outbound Email	(AMSA-01)	EOG emailed Flyer 1.	No concerns raised.	N/A
	21/09/2021 0:00	Inbound Email	(AMSA-02)	AMSA replied to EOG notification of activity and reminded them of the requirement to contact the AHO no less than four weeks prior to the activity starting and notify AMSA's Joint Rescue Coordination Centre (JRCC) for promulgation of radio-navigation warnings at least 24-48 hours before operations commence.	AMSA comments: * Reminded of the requirement to contact the AHO no less than four weeks prior to the activity starting and notify AMSA's Joint Rescue Coordination Centre (JRCC) for promulgation of radio-navigation warnings at least 24-48 hours before operations commence.	Refer to email dated 2-Oct-21.
	2/10/2021 0:00	Outbound Email	(AMSA-03)	EOG acknowledged AMSA's response and noted that it is undertaking consultation directly with the AHO and will notify the JRCC closer to the time of the activity. The contact details and notification timings will be included in the EPs and EOG has obtained and mapped AIS traffic data for the project area for inclusion in the EPs.	No concerns raised.	EOG response: * Noted that it is undertaking consultation directly with the AHO and will notify the JRCC closer to the time of the activity. * The contact details and notification timings will be included in the EPs and EOG has obtained and mapped AIS traffic data for the project area for inclusion in the EPs.
	2/12/2021 0:00	Outbound Email	(AMSA-04)	EOG emailed Information Flyer 2 to notify that the PDSA EP was now available for public exhibition and comment on the NOPSEMA website and the latest updates to the EP.	No concerns raised.	N/A
	28/02/2022 0:00	Outbound Email	(AMSA-05)	EOG emailed Information Flyer 3 to notify of the Beehive-1 exploration well drilling program.	No concerns raised.	N/A
	1/03/2022 0:00	Inbound Email	(AMSA-06)	AMSA thanked EOG for contacting them regarding the Beehive-1 drilling program and that their initial advice on the project will continue to apply and to continue to provide AMSA with updates as the project progresses.	No concerns raised.	N/A
	12/05/2022 0:00	Outbound Email	(AMSA-07)	EOG emailed Information Flyer 4 with an update on the PDSA phase and invited return comment. The flyer also notified that the Drilling EP was available on NOPSEMA's website for public exhibition for 30 days, until 8th June 2022.	No concerns raised.	N/A
	16/05/2022 0:00	Inbound Email	(AMSA-08)	AMSA thanked EOG for contacting them regarding Beehive-1 drilling program and that their initial advice on the project will continue to apply and to continue to provide AMSA with updates as the project progresses.	No concerns raised.	N/A
	27/06/2022 0:00	Outbound Email	(AMSA-09)	EOG emailed Flyer 5 with updates to the Geotechnical phase and invited to return comment.	No concerns raised.	N/A
	11/11/2022 0:00	Outbound Email	(AMSA-10 Xen)	Email sent from EOG to AMSA providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
	23/05/2023 22:31	Outbound Email	(AMSA-11 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	30/06/2023 13:24	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Unsure if email received. Asked for the information to be resent.	Information to be resent.
	28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	* Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
	7/08/2023 10:04	Outbound Phone Call		Follow up call. Receptionist advised that contact person was unavailable at the moment but that I could request a call back. Requested a call back on mobile number. Explained in more detail what the call was regarding and asked if there was any feedback that AMSA could channel that via the australia@eogresources.com if that was their preference.	Contact person unavailable.	N/A
	7/08/2023 10:09	Inbound Email	(AMSA-13 Xen)	Response to phone call.	Message received and CP on sick leave. Provided alternative generic email.	Response as per subsequent email.
	10/08/2023 6:40	Outbound Email	(AMSA-12 Xen)	Follow up email including confirmation of purpose of email, and previous correspondence.	Left a message as a result of telephone follow ups to contact and confirmed email address options to submit queries to.	N/A
	7/11/2023 20:51	Inbound Email	(AMSA-14 Xen)	Previously provided advice continues to apply. Request to continue being updated on project progress.	N/A	As per subsequent email.
	14/11/2023 12:59	Outbound Email	(AMSA-15 Xen)	Thanks and confirmation.	N/A	N/A
	2/11/2023 0:21	Outbound Email	20231102 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 11:30	Outbound Email	AMSA-16 Xen	EOG email to advise that EPs are being revised and will be resubmitted to NOPSEMA on 11 December 2023 and advising how to find information about activities.	N/A	N/A
Commonwealth Department of Agriculture, Fisheries & Forestry (DAFF)	24/05/2023 21:43	Outbound Email	(DAFF-01 Xen)	Beehive Project information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	24/05/2023 21:44	Inbound Email	(DAFF-02 Xen)	Acknowledgement of receipt of email from 24/5/23 confirming it had been submitted to Department of Agriculture, Water and the Environment.	Acknowledgement of receipt of email from 24/5/23 confirming it had been submitted to Department of Agriculture, Water and the Environment.	N/A
	26/05/2023 2:50	Inbound Email	(DAFF-03 Xen)	Response to email dated 24/5/23.	Thank you for contacting the Department of Agriculture, Fisheries and Forestry. Unfortunately, the matter you have described does not fall within our regulatory import & export scope or federal government portfolio responsibilities. We suggest Department of Climate Change, Energy, the Environment and Water.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 New RP's Xen)	Beehive Project Engagement for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	28/11/2023 15:40	Inbound Email	DAFF-06 Xen	Email response advises they are not the correct contact for the Project.	N/A	N/A
	5/12/2023 19:38	Outbound Email	DAFF-07 Xen	EOG apologised for the inconvenience and thanked them for the updated email contact which they advised they have updated their records with.	N/A	N/A
Commonwealth Department of Agriculture, Water & the Environment - Biosecurity Marine Pests & Biosecurity Vessels, Aircraft &	17/09/2021 0:00	Outbound Email	(DAWE-01)	EOG emailed Flyer 1.	No concerns raised.	N/A
	6/10/2021 0:00	Outbound Phone Call	N/A	EOG contacted DAWE and left a voice message to confirm if they received the project information sheet.	No concerns raised.	N/A
	26/10/2021 0:00	Outbound Email	(DAWE-02)	EOG resent Information Flyer 1 to DAWE requesting confirmation of email and any questions and concerns they may have (in advance of submitting the EP to NOPSEMA).	No concerns raised.	N/A
	2/12/2021 0:00	Outbound Email	(DAWE-03)	EOG emailed Information Flyer 2 to notify that the PDSA EP was now available for public exhibition and comment on the NOPSEMA website and the latest updates to the EP.	No concerns raised.	N/A
	28/02/2022 0:00	Outbound Email	(DAWE-04)	EOG emailed Information Flyer 3 to notify of the Beehive-1 exploration well drilling program.	No concerns raised.	N/A

Personnel	12/05/20 22 0:00	Outbound Email	(DAWE-05)	EOG emailed Information Flyer 4 with an update on the PDSA phase and invited return comment. The flyer also notified that the Drilling EP was available on NOPSEMA's website for public exhibition for 30 days, until 8th June 2022.	No concerns raised.	N/A
	12/05/20 22 0:00	Outbound Email	(DAWE-06)	EOG emailed DAWE to see if Flyer 3 & 4 had been received and if they had any feedback and concerns to provide in writing or via phone call.	No concerns raised.	N/A
	12/05/20 22 0:00	Outbound Phone Call	N/A	EOG called DAWE to confirm if Information Flyer 3 was received & if they had any feedback / concerns. DAWE advised they could not find a direct contact number for marinepests team, but advised to send an email query asking for a call back. EOG sent email to provided address requesting callback.	No concerns raised.	N/A
	27/06/20 22 0:00	Outbound Email	(DAWE-07)	EOG emailed Flyer 5 with updates to the Geotechnical phase and invited to return comment.	No concerns raised.	N/A
	21/11/20 22 0:00	Outbound Email	(DAWE-08 Xen)	Email sent from EOG to DAWE providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
	23/05/20 23 22:31	Outbound Email	(DAWE-09 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	27/06/20 23 12:40	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Unsure if correspondence has been received. Will follow up and email EOG with any questions.	Information to be resent.
	30/06/20 23 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	28/07/20 23 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	* Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
	7/08/202 3 10:54	Outbound Phone Call		Follow up phone call. Gentleman answered and advised that he was confident that the WA team would have provided comments already if they had any feedback to provide in relation to the project. Just to be sure he suggested that EOG send him a brief email requesting feedback and he will forward to the team in WA.	Suggested that EOG send him a brief email requesting feedback and he will forward to the team in WA.	Email provided as requested 10 August 2023.
	10/08/20 23 6:45	Outbound Email	DAWE-10 Xen	Resubmission of previously sent communications to newly provided email address.	N/A	N/A
	2/11/202 3 1:26	Outbound Email	DAWE - 11 Xen	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/20 23 11:54	Outbound Email	DAWE-12 Xen	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
	23/11/20 23 19:55	Inbound Email	DAWE-13 Xen	Generic response from Melbourne Seaports which is part of the Federal agency DAWE (previously DAFF).	N/A	N/A
Commonwealth Department of Defence - Property Management Branch	17/09/20 21 0:00	Outbound Email	(DoD-01)	EOG emailed Flyer 1.	No concerns raised.	N/A
	6/10/202 1 0:00	Outbound Phone Call	N/A	EOG called DoD. DoD stated they had not received the information flyer and advised EOG to resend.	No concerns raised.	N/A
	6/10/202 1 0:00	Outbound Email	(DoD-02)	EOG resent email with Flyer 1 to DoD.	No concerns raised.	N/A
	18/10/20 21 0:00	Inbound Email	(DoD-03)	Directorate of Property Interests and Acquisition of DoD emailed EOG and provided comment and the notification requirements that EOG will need to comply with prior to commencement of the activity.	DoD comments: * Offshore infrastructure may impact military flying training areas. * Safety of air navigation due to the risk of collision with low-flying aircraft below 500 feet. * Unexploded ordnance (UXO) may be present on and in the sea floor within the North Australia Exercise Area (NAXA) and for EOG to consider this in their risk assessment.	Refer to email dated 26-Oct-21.
	26/10/20 21 0:00	Outbound Email	(DoD-04)	EOG thanked DoD for their detailed response and acknowledged their points were considered as part of the EP. EOG stated they would keep in contact with DoD as planning for the drilling campaign progresses unless DoD are happy with EOG proceeding with the notification requirements as per DoD's advice.	No concerns raised.	EOG's response: * EOG has identified and mapped the NAXA and restricted airspace. * Military flying training areas, low-flying aircraft and the potential UXO within the NAXA are considered in the EP. * Although not yet contracted, the highest point of the geotechnical vessel (the top of the drilling derrick) will be no higher than ~45 m above the keel. * Notification requirements are included in the EP as per DoD's request.
	26/10/20 21 0:00	Inbound Email	(DoD-05)	DoD emailed EOG thanking EOG for their email and provided a contact email for UXO related enquiries.	No concerns raised.	N/A
2/12/202 1 0:00	Outbound Email	(DoD-09)	EOG emailed Information Flyer 2 to notify that the PDSA EP was now available for public exhibition and comment on the NOPSEMA website and the latest updates to the EP.	No concerns raised.	N/A	

28/02/20 22 0:00	Outbound Email	(DoD-10)	EOG emailed Information Flyer 3 to notify of the Beehive-1 exploration well drilling program.	No concerns raised.	N/A
28/04/20 22 0:00	Outbound Email	(DoD-11)	EOG sent a Notice to Mariners email to DoD regarding the upcoming PDSA operations specifically location coordinates, vessel species and confirmation of a 500 m avoidance zone around the vessel.	No concerns raised.	N/A
12/05/20 22 0:00	Outbound Email	(DoD-12)	EOG emailed Information Flyer 4 with an update on the PDSA phase and invited return comment. The flyer also notified that the Drilling EP was available on NOPSEMA's website for public exhibition for 30 days, until 8th June 2022.	No concerns raised.	N/A
12/05/20 22 0:00	Outbound Phone Call	N/A	EOG called DoD to confirm receipt of previous information flyer but unable to get through and left message requesting call back.	No concerns raised.	N/A
12/05/20 22 0:00	Inbound Email	(DoD-13)	Directorate of Property Interests and Acquisition of DoD thanked EOG for the project information and advised that certain activity location coordinates as identified in the information flyer are within the NAXA and during 12 - 25 September 2022, that NAXA has a multi-nation naval exercise programmed and industry activities may become mutually incompatible with Defence operations. DoD requested EOG confirm that they will not be present in the NAXA during the specified exercise period.	DoD advised: * That certain activity location coordinates as identified in the information flyer are within the NAXA and during 12 - 25 September 2022. * That NAXA has a multi-nation naval exercise programmed and industry activities may become mutually incompatible with Defence operations. * Requested EOG confirm that they will not be present in the NAXA during the specified exercise period.	Refer to email dated 2-Jun-22.
2/06/202 2 0:00	Outbound Email	(DoD-14)	EOG confirmed with DoD will not have any activities in the area during 12 - 25 September 2022.	No concerns raised.	EOG confirmed it will not have any activities in the area during 12 - 25 September 2022.
27/06/20 22 0:00	Outbound Email	(DoD-15)	EOG emailed Flyer 5 with updates to the Geotechnical phase and invited to return comment.	No concerns raised.	N/A
11/11/20 22 0:00	Outbound Email	(DoD-16 Xen)	Email sent from EOG to Dept of Defence providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
23/05/20 23 22:31	Outbound Email	(DoD-17 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
30/06/20 23 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
28/07/20 23 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	* Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
7/08/202 3 11:11	Outbound Phone Call		Follow up call went to message bank. Left a message explaining the purpose of the call and wanting to follow up in relation to whether the department wished to provide any feedback to EOG with regard to the Beehive project. I advised that feedback could be provided via email at australia@eogresources.com or via myself on mobile.	Follow up call from RP at 12:43.	N/A
7/08/202 3 12:43	Inbound Phone Call		Received a call from contact person advising that he is no longer the contact and does not know who will be going forward. Requested that all future contact be via the group mailbox.	N/A	N/A
4/09/202 3 1:26	Inbound Email	(DoD-19 Xen)	Acknowledgement of email, information on EP submission, information on closing consultation process.	Stakeholder notifying updated contact persons. Following up on previous email.	Response as per subsequent email.
7/09/202 3 2:11	Outbound Email	(DoD-20 Xen)	Acknowledgement of email, information on EP submission, information on closing consultation process.	N/A	N/A
26/10/20 23 4:53	Outbound Email	DoD-21 Xen	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
2/11/202 3 1:29	Outbound Email	(DoD-22 Xen)	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs. (Duplicate)	N/A	N/A
2/11/202 3 17:44	Inbound Email	DoD-23 Xen	Notification that the website buttons are not working. Request for hardcopies.	Notification that the website buttons are not working. Request for hardcopies.	As per subsequent emails.
4/11/202 3 0:01	Outbound Email	DoD-24 Xen	Our apologies for the inconvenience our developers have been alerted to this issue. I have attached for your convenience a hard copy of the Beehive Geotech Chap 2 Activity Description and Beehive-1 Drilling EP Chap 2 Activity Description. If you need additional information, please utilise https://www.eogresources.com/australia/ to access the entire EP for each activity.	N/A	N/A
14/11/20 23 11:56	Outbound Email	(DoD-25 Xen)	Following up if information was sufficient, and any other requests.	N/A	N/A
20/11/20 23 19:03	Inbound Email	DoD-25 Xen	Email contained advice about restricted airspace and activities that need to be considered as part of EOG's development.	N/A	N/A
24/11/20 23 8:28	Outbound Email	DoD-26 Xen	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A

Commonwealth Department of Defence - Unexploded Ordinance	26/10/2021 0:00	Outbound Email	(DoD-06)	EOG sent email to UXO related enquiries team with UXO map requesting if they can advise of any potential UXO and their locations in relation to Beehive PDSA.	Refer to email dated 10-Nov-21.	EOG comment: * sent email to UXO related enquiries team with UXO map requesting if they can advise of any potential UXO and their locations in relation to Beehive PDSA.
	9/11/2021 0:00	Outbound Email	(DoD-07)	EOG emailed the UXO related enquiries asking if they received the email with regard to advice on potential UXO locations in relation to the activity area.	No concerns raised.	N/A
	10/11/2021 0:00	Inbound Email	(DoD-08)	UXO confirmed that there are no records of specific UXO in the PDSA area.	UXO response: * confirmed that there are no records of specific UXO in the PDSA area.	N/A
	23/05/2023 7:31	Outbound Email	(DoD-18 Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided:* The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.* Information provided on how sensitive information is handled.* Options provided to respond via email, mail or phone.
	27/06/2023 10:40	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	No questions. Advised that questions from EOG should be directed towards UXO to ensure due diligence had been done in area.	Confirmed with UXO that due diligence would be rechecked before drilling and that no changes had occurred to the drill site since their email advice on 10/11/21 that confirmed that there are no records of specific UXO in the PDSA area.
	30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	14/11/2023 13:11	Outbound Email	(DoD-26 Xen)	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
24/11/2023 11:56	Outbound Email	DoD-27 Xen	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A	
Commonwealth Department of Foreign Affairs & Trade	14/03/2022 0:00	Outbound Email	(DFAT-01)	EOG emailed Information Flyer 3 to notify of the Beehive-1 exploration well drilling program.	No concerns raised.	N/A
	4/05/2022 0:00	Outbound Phone Call	N/A	EOG called DFAT but the contact person was not in the country. EOG will recontact once Drilling Flyer 4 is issued.	No concerns raised.	N/A
	12/05/2022 0:00	Outbound Email	(DFAT-02) & (DFAT-03)	EOG emailed Information Flyer 4 with an update on the PDSA phase and invited return comment. The flyer also notified that the Drilling EP was available on NOPSEMA's website for public exhibition for 30 days, until 8th June 2022.	No concerns raised.	N/A
	18/05/2022 0:00	Outbound Phone Call	N/A	EOG called DFAT but was unable to get through.	No concerns raised.	N/A
	27/06/2022 0:00	Outbound Email	(DFAT-04) & (DFAT-05)	EOG emailed Flyer 5 with updates to the Geotechnical phase and invited to return comment.	No concerns raised.	N/A
	27/06/2022 0:00	Inbound Email	(DFAT-06)	Automated acknowledgment of email.	No concerns raised.	N/A
	11/11/2022 0:00	Outbound Email	(DFAT-07 Xen) & (DFAT-08 Xen)	Email sent from EOG to DFAT providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
	23/05/2023 22:31	Outbound Email	(DFAT-09 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	27/06/2023 13:00	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Requested a text message with details.	Text message sent asking if they had received correspondence, and if so to forward any questions / comments via email to EOG.
	30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	30/06/2023 13:10	Inbound Email	(DFAT-10 Xen)	Response to May 2023 Beehive Project Update.	We were just checking you had the correct email address. We do not have the person mentioned in your email working in our Office and it would be helpful if you had the surname, or the job title of the person you previously contacted.	N/A
	28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	* Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close

						consultation for you or your organisation.
	7/08/2023 11:27	Outbound Phone Call		Follow up call. Contact person was unavailable. Receptionist suggested EOG send her a follow up email.	Send follow up email.	Follow up email already being sent as part of process.
	2/11/2023 1:32	Outbound Email	DFAT - 11 Xen	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 13:58	Outbound Email	DFAT - 12 Xen	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Commonwealth Maritime Border Command	17/09/2021 0:00	Outbound Email	(MBC-01)	EOG emailed Flyer 1.	No concerns raised.	N/A
	6/10/2021 0:00	Outbound Phone Call	N/A	EOG followed up with a call to MBC via the Department of Home Affairs but unable to get through.	No concerns raised.	N/A
	7/10/2021 0:00	Outbound Email	(MBC-02)	EOG sent an email to MBC to verify if MBC received the email with Information Flyer 1.	No concerns raised.	N/A
	7/10/2021 0:00	Inbound Email	(MBC-03)	Automated acknowledgment of email received Department of Home Affairs.	No concerns raised.	N/A
	8/10/2021 0:00	Inbound Email	(MBC-04)	EOG received email from Transport Security Guidance Centre stating that the project information was forwarded to the Maritime Security policy team.	No concerns raised.	N/A
	26/10/2021 0:00	Outbound Email	(MBC-05)	EOG resent the Information Flyer 1 requesting receipt of email and any questions or concerns that the Maritime Border Command may have on the proposed activity, via reply email.	No concerns raised.	N/A
	26/10/2021 0:00	Inbound Email	(MBC-06)	MBC confirmed receipt of the information flyer and passed it onto appropriate teams within their command to seek questions or concerns.	No concerns raised.	N/A
	26/10/2021 0:00	Inbound Email	(MBC-07)	MBC confirmed they had no issues or concerns and MBC had passed the information to their operations team as well for their situational awareness.	No concerns raised.	N/A
	2/12/2021 0:00	Outbound Email	(MBC-08)	EOG emailed Information Flyer 2 to notify that the PDSA EP was now available for public exhibition and comment on the NOPSEMA website and the latest updates to the EP.	No concerns raised.	N/A
	28/02/2022 0:00	Outbound Email	(MBC-09)	EOG emailed Information Flyer 3 to notify of the Beehive-1 exploration well drilling program.	No concerns raised.	N/A
	12/05/2022 0:00	Outbound Email	(MBC-10)	EOG emailed Information Flyer 4 with an update on the PDSA phase and invited return comment. The flyer also notified that the Drilling EP was available on NOPSEMA's website for public exhibition for 30 days, until 8th June 2022.	No concerns raised.	N/A
	13/05/2022 0:00	Outbound Phone Call	N/A	EOG called MBC and was confirmed that MBC had received Information Flyer 3 and passed onto the 24 hr operations switch for comment. MBC confirmed they have no comments and were happy to receive the emails.	No concerns raised.	N/A
	27/06/2022 0:00	Outbound Email	(MBC-11)	EOG emailed Flyer 5 with updates to the Geotechnical phase and invited to return comment.	No concerns raised.	N/A
	11/11/2022 0:00	Outbound Email	(ABF-12 Xen)	Email sent from EOG to ABF providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
	23/05/2023 22:31	Outbound Email	(ABF-13 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
27/06/2023 13:10	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Contact indicated they no longer work there but would pass on message to call us back.	If no call received resend via department email address on file.	
30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.	
18/07/2023 23:28	Inbound Email	(ABF-14 Xen)	Feedback from May 2023 Beehive Project Update.	At this point in time, Maritime Border Command have no comments or objections relating to the Beehive Project you have described below. Please note this advice may change and is from Maritime Border Command operational perspective only and does not include any other legislative requirements or directions relating to sea bed attachments/border related clearances from Australian Border Force. Please consult with your local ABF office if you require any further guidance relating to this.	N/A	
21/07/2023 11:15	Outbound Email	(ABF-15 Xen)	Response to feedback email 18/7/23.	N/A	Thank you for your response.	
2/11/2023 0:21	Outbound Email	20231102 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A	

	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Commonwealth National Native Title Tribunal	17/09/2021 0:00	Outbound Email	(NNTT-01)	EOG emailed Flyer 1.	No concerns raised.	N/A
	6/10/2021 0:00	Outbound Phone Call	N/A	EOG called NNTT and confirmed email has been received. EOG reiterated any feedback or concerns are welcome via the contact details on the flyer.	No concerns raised.	N/A
	13/10/2021 0:00	Inbound Email	(NNTT-02)	NNTT emailed EOG acknowledging Flyer 1 email and included a link to the Tribunal website which provides information relating to native title (www.nntt.gov.au). NNTT stated if EOG had any further enquiries to call.	No concerns raised.	N/A
	26/10/2021 0:00	Outbound Email	(NNTT-03)	EOG thanked NNTT for the response and asked if the NNTT would like to remain included in future project mail outs.	No concerns raised.	EOG comment: * asked if the NNTT would like to remain included in future project mail outs.
	26/10/2021 0:00	Inbound Email	(NNTT-04)	NNTT emailed EOG confirming it not necessary to send NNTT future project mail outs.	NNTT response: * confirmed it not necessary to send NNTT future project mail outs.	N/A
	23/05/2023 22:31	Outbound Email	(NNTT-05 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	23/05/2023 22:32	Inbound Email	(NNTT-06 Xen)	Acknowledgement of receipt of email from 25/3/23.	Thank you for emailing. We will forward your message to the most appropriate team, and you will be contacted by them directly.	N/A
	27/06/2023 13:20	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Person who answered call to check if correspondence has been received and will respond if any comments / questions.	N/A
	30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	30/06/2023 12:22	Inbound Email	(NNTT-07 Xen)	Response to email 30/6/23 providing feedback.	Thank you for the notification. The NNTT has no comment.	N/A
30/06/2023 22:39	Outbound Email	(NNTT-08 Xen)	Acknowledgement of feedback from 30/6/23.	N/A	Thank you for your response.	
2/11/2023 0:21	Outbound Email	20231102 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A	
24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A	
26/11/2023 10:29	Inbound Email	NNTT-09 Xen	Thank you for register search enquiry. Please send request and Geospatial Search Form to the provided email. Note: cultural heritage is a separate matter to cultural heritage. In NSW, NNTT has take steps to remove itself from sources for information about indigenous groups.	Thank you for register search enquiry. Please send request and Geospatial Search Form to the provided email. Note: cultural heritage is a separate matter to cultural heritage. In NSW, NNTT has take steps to remove itself from sources for information about indigenous groups.	N/A	
Commonwealth Parks Australia	17/09/2021 0:00	Outbound Email	(DNP-1)	EOG emailed Flyer 1.	No concerns raised.	N/A
	6/10/2021 0:00	Outbound Phone Call	N/A	EOG called DNP. DNP stated the project information sheet had not been received and advised EOG to resend to an alternative address.	No concerns raised.	N/A
	7/10/2021 0:00	Outbound Email	(DNP-2)	EOG resent email with Flyer 1 to DNP.	No concerns raised.	N/A
	11/10/2021 0:00	Inbound Email	(DNP-03)	DNP emailed EOG to confirm receipt of Flyer 1 and stated they are reviewing the information and will have a response shortly.	No concerns raised.	N/A
	11/10/2021 0:00	Inbound Email	(DNP-04)	DNP emailed EOG with feedback confirming the activity area does not overlap with any AMP's and noted the carbonate bank and terrace system of the Sahul Shelf KEF and foraging areas within the activity area for the green turtle, olive ridley turtle. DNP also noted that Aboriginal Groups have responsibilities for sea country in the JBG AMP and should be consulted. In addition, DNP made EOG aware of the pollution incident reporting requirements and indicated they may request daily or weekly Situation Reports in the event of a pollution incident.	DNP comments: * Confirmed the activity area does not overlap with any AMP's and noted the carbonate bank and terrace system of the Sahul Shelf KEF and foraging areas within the activity area for the green turtle, olive ridley turtle. * DNP also noted that Aboriginal Groups have responsibilities for sea country in the JBG AMP and should be consulted. * DNP made EOG aware of the pollution incident reporting requirements and indicated they may request daily or weekly Situation Reports in the event of a pollution incident.	Refer to email dated 19-Oct-21.
	19/10/2021 0:00	Outbound Email	(DNP-05)	EOG acknowledged DNP's comments and confirmed the EP will assess impacts and contain all required information. In addition, EOG confirmed they are consulting with the Aboriginal corporations relevant to the region.	No concerns raised.	EOG response: * Acknowledged DNP's comments and confirmed the EP will assess impacts and contain all required information. * Confirmed they are consulting with the Aboriginal corporations relevant to the region.
	2/12/2021 0:00	Outbound Email	(DNP-06)	EOG emailed Information Flyer 2 to notify that the PDSA EP was now available for public exhibition and comment on the NOPSEMA website; and the latest updates to the EP.	No concerns raised.	N/A

28/02/20 22 0:00	Outbound Email	(DNP-07)	EOG emailed Information Flyer 3 to notify of the Beehive-1 exploration well drilling program.	No concerns raised.	N/A
12/05/20 22 0:00	Outbound Email	(DNP-08)	EOG emailed Information Flyer 4 with an update on the PDSA phase and invited return comment. The flyer also notified that the Drilling EP was available on NOPSEMA's website for public exhibition for 30 days, until 8th June 2022.	No concerns raised.	N/A
12/05/20 22 0:00	Outbound Phone Call	N/A	EOG called DNP to confirm if Flyer 3 & Flyer had been received. DNP could not locate and asked for them to be resent.	No concerns raised.	N/A
13/05/20 22 0:00	Outbound Email	(DNP-09)	EOG reissued Information Flyer 3 and *4 to DNP as requested.	No concerns raised.	N/A
13/05/20 22 0:00	Inbound Email	(DNP-10)	DNP confirmed receipt and said they would get back to EOG within 5 days.	No concerns raised.	N/A
27/06/20 22 0:00	Outbound Email	(DNP-11)	EOG emailed Flyer 5 with updates to the Geotechnical phase and invited to return comment.	No concerns raised.	N/A
11/11/20 22 7:57	Outbound Email	(DNP-12 Xen)	Email sent from EOG to DNP providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
27/11/20 22 0:00	Inbound Email	(DNP-13 Xen)	Email received from DNP. Thank you for following up with the Director of National Parks in relation to the two Environment Plans for the Beehive Project. We have no objections or claims to raise at this time and note the draft EPs captured our previous input around the protection of marine park values and the need for consultation with relevant Sea Country managers.	DNP comments: * We have no objections or claims to raise at this time and note the draft EPs captured our previous input around the protection of marine park values and the need for consultation with relevant Sea Country managers.	N/A
3/01/202 3 20:21	Inbound Email	(DNP-14 Xen)	Email received from DNP thanking for the consultation, confirming no planned overlapping activities, confirming no authorisation requirements and confirming they have no objections and claims at this time. Seeking further clarity on operational areas due to proximity of the title to Australian Marine Parks. Advising requirements for Emergency responses.	DNP comments: Thank you for consulting DNP on the upcoming work on WA-488-P. Based on the information provided, we note that the planned activities do not overlap any Australian Marine Parks and, as such there are no authorisation requirements from the DNP. Furthermore, DNP raises no objections and claims at this time. However, noting the proximity of the title to Australian Marine Parks, we wish to further clarify operational areas (OA). The DNP considers the OA to encompass operational activities such as line turns / repositioning, equipment maintenance, deployment and recovery, crew change and resupply. These are offshore petroleum activities and Commonwealth environment regulatory matters and, as such, should be included in the EP so relevant risks are assessed and effective mitigation applied. To assist in the preparation of an EP for petroleum activities that may affect Australian marine parks, NOPSEMA has worked closely with Parks Australia to develop and publish a guidance note that outlines what titleholders need to consider and evaluate. In preparing the EP, you should consider the Australian marine parks and their representativeness. In the context of the management plan objectives and values, you should ensure that the EP identifies and manages all impacts and risks on Australian marine park values (including ecosystem values) to an acceptable level and has considered all options to avoid or reduce them to as low as reasonably practicable; clearly demonstrates that the activity will not be inconsistent with the management plan. The North Marine Park Network Plan (management plan) provides further information on values for the Joseph Bonaparte Gulf and Oceanic Shoals marine parks, which the activity occurs near. Australian marine park values are broadly defined into four categories natural (including ecosystems), cultural, heritage and socio-economic. Information on the values for the marine parks is also located on the Australian Marine Parks Science Atlas. For Emergency responses, DNP should be made aware of oil/gas pollution incidences which occur within a marine park or are likely to impact on a marine park as soon as possible. Notification should be provided to the 24 hour Marine Compliance Duty Officer. The notification should include titleholder details; time and location of the incident (including name of marine park likely to be effected); proposed response arrangements as per the Oil Pollution Emergency Plan (e.g. dispersant, containment, etc.); confirmation of providing access to relevant monitoring and evaluation reports when available; and contact details for the response coordinator. Note that the DNP may request daily or weekly Situation Reports, depending on the scale and severity of the pollution incident.	Refer to email dated 8/1/23.
8/01/202 3 13:04	Outbound Email	(DNP-15 Xen)	Response to email dated 3/10/23 (DNP-14 XEN)	No response received.	Thank you for the information, our team will ensure to incorporate into the preparation of the EP's and planning of the activities.
23/05/20 23 22:31	Outbound Email	(DNP-16 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
27/06/20 23 15:10	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Spoke to current contact on file. Advised change of position and advised new contact.	Called new contacts but no answer so left message to call back.
30/06/20 23 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
28/07/20 23 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	* Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project.

						* Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
	7/08/2023 11:44	Outbound Phone Call		Follow up phone call. Tried two numbers and could not connect through either number.	"Call could not be connected, try again later" - automated message.	N/A
	2/11/2023 0:21	Outbound Email	20231102 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Department of Climate Change, Energy, the Environment and Water (DCCEEW)	19/05/2023 13:28	Outbound Email	(DCCEEW-01 Xen)	Beehive Project information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	27/06/2023 14:49	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Called current number on file. Advised of alternate phone number.	Called alternate number. No answer and left message for return call.
	29/06/2023 4:49	Outbound Email	20230629 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	* Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
	7/08/2023 2:57	Inbound Email	(DCCEEW-02 Xen)	Email in response to follow up call.	Follow up call was internally submitted to their Heritage Branch. Heritage Branch states their role is to Branch considers applications made under the Aboriginal and Torres Strait Islander Heritage Protection Act 1984 (Cth) (ATSIHP Act). Question whether EOG was seeking another area within DCCEEW.	This branch of the DCCEEW deals solely with taking action to protect cultural heritage by making emergency declaration (injunctions). Unlikely to be most appropriate contact for EOG to have for DCCEEW to submit project information as EOG are not seeking an injunction to protect heritage. Suggest to email them back and ask for a direct email for the Energy branch within the DCCEEW.
	7/08/2023 11:50	Outbound Phone Call		Follow up call. Call went to the message bank Asst. Director - Climate Change. Left a detailed voice message with the australia@eog.com.au email address for project feedback as well as name and contact phone number.	N/A	N/A
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Indigenous Land & Sea Corporation (ILSC)	24/05/2023 21:43	Outbound Email	(ILSC-01 Xen)	Beehive Project information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 New RP's Xen)	Beehive Project Engagement for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
29/06/2023 16:17	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	No comments or questions. Does not believe the project intersects with their department.	N/A
3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

Cat 2 State Department or Agencies

Northern Territory

Relevant Person	Engagem ent Start Date	Engagem ent Method	Reference	Summary	Stakeholder Comments	Team Assessment & Response
Aboriginal Areas Protection Authority	8/02/2023 10:00	Outbound Email	(AAPA- 02 Xen)	Identification of Sacred Sites in EMBA.	N/A	I will seek acceptance of the cost for parcels of land.
	8/02/2023 10:27	Inbound Email	(AAPA- 01 Xen)	Identification of Sacred Sites in EMBA.	Just confirming that you accept the below costs? I can see that you re-lodged your application, but cannot see an email confirming you accept.	N/A
	8/02/2023 10:44	Inbound Email	(AAPA- 03 Xen)	Identification of Sacred Sites in EMBA.	With the changes you have made to the Subject Area, it brings the parcels of land right down. We will not act on this request until you have confirmed the above total cost. Please also see the conditions of use below and confirm that you agree via return email. I will send the application back to you now so you are able to make the amendments via AAPA online.	
	8/02/2023 11:28	Outbound Email	(AAPA- 04 Xen)	Identification of Sacred Sites in EMBA.	N/A	Approval to go with the five parcels (5), and we agree to the conditions of use.
	13/02/2023 8:10	Outbound Email	(AAPA- 05 Xen)	Identification of Sacred Sites in EMBA.	N/A	Just quickly follow up if there is something further I need to do.
	13/02/2023 12:28	Inbound Email	(AAPA- 06 Xen)	Identification of Sacred Sites in EMBA.	I have all information needed and have begun working on your application. If I require any further info, I will contact you but everything should be good to go now.	
	27/02/2023 9:20	Inbound Email	(AAPA- 08 Xen)	Identification of Sacred Sites in the EMBA.	Your Request for Information application has been accepted. You can follow the progress of your application online at the following link.	N/A
	27/02/2023 9:24	Inbound Email	(AAPA- 07 Xen)	Identification of Sacred Sites in the EMBA.	We will organise an electronic inspection of Registered Sites that you requested, provided that you agree, via return email, to the following conditions.	
City of Darwin Council	19/05/2023 13:31	Outbound Email	(CODC-01 Xen)	Beehive Project information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	19/05/2023 13:33	Inbound Email	(CODC-02 Xen)	Auto acknowledgement of email 19/5/23.	Auto acknowledgement of email 19/5/23.	N/A
	29/06/2023 4:49	Outbound Email	20230629 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	27/06/2023 15:13	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Have not received correspondence from EOG. Email address is correct and have requested to resend flyer / letter.	Correspondence to be resent.
	3/07/2023 18:52	Inbound Email	(CODC-03 Xen)	Have reviewed information and have no feedback.	Thank you for your email. City of Darwin have reviewed the flyer and do not have any feedback to provide.	Refer to email dated 6/7/23.

	6/07/2023 7:00	Outbound Email	(CODC-04 Xen)	Response to email dated 3/7/23 thanking for response.	N/A	Thank you for the response we will update our project records accordingly.
	14/11/2023 13:15	Outbound Email	(CODC-05 Xen)	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 11:48	Outbound Email	CODC-06 Xen	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
City of Palmerston Council	19/05/2023 13:38	Outbound Email	(COPC-01 Xen)	Beehive Project information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	27/06/2023 15:25	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Have not received correspondence from EOG. Email address is correct and have requested to resend flyer / letter.	Correspondence to be resent.
	29/06/2023 4:49	Outbound Email	20230629 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	* Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
	7/08/2023 14:05	Outbound Phone Call		Follow up phone call. Call unanswered for 10 mins.	Call went unanswered.	N/A.
	2/11/2023 0:21	Outbound Email	20231102 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Litchfield Council	19/05/2023 13:40	Outbound Email	(LITC-01 Xen)	Beehive Project information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	19/05/2023 13:41	Inbound Email	(LITC-02 Xen)	Auto acknowledgement of email 19/5/23.	Auto acknowledgement of email 19/5/23.	N/A
	27/06/2023 15:42	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Have not received correspondence from EOG. Requested to send directly through to additional email address.	Correspondence to be sent to additional email address provided.
	29/06/2023 4:49	Outbound Email	20230629 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	19/07/2023 10:59	Outbound Email	(LITC-03 Xen)	Resend of May 2023 Beehive Project Information to nominated email address from phone call 27/6/23.	N/A	As requested, we have updated our records to replace your email address with address nominated in phone call 27/6/23 (Email trail from 28/6/23 and 18/5/23 also included providing updated information and seeking feedback by 21/7/23).
	28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	* Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close

						consultation for you or your organisation.
	7/08/2023 14:16	Outbound Phone Call		Follow up phone call. Call went to messagebank. Left a detailed message regarding the provision of feedback on the Beehive project. Stated that contact person could return call or provide feedback via the EOG email.	N/A	N/A
	14/11/2023 11:21	Outbound Email	(LITC-04 Xen)	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
NT Department of Environment, Parks & Water Security	18/09/2021 0:00	Outbound Email	(DEPWS-01)	EOG emailed Flyer 1.	No concerns raised.	N/A
	6/10/2021 0:00	Outbound Phone Call	N/A	EOG called DEPWS who confirmed receipt of email.	No concerns raised.	N/A
	26/10/2021 0:00	Outbound Email	(DEPWS-02)	EOG resent email with information flyer*1 to DEPWS advising of EP preparation for submission to NOPSEMA and requested confirmation of email and any questions / concerns DEPWS may have on the activity.	No concerns raised.	N/A
	28/02/2022 0:00	Outbound Email	(DEPWS-03)	EOG emailed Information Flyer 3 to notify of the Beehive-1 exploration well drilling program.	No concerns raised.	N/A
	28/02/2022 0:00	Inbound Email	(DEPWS-03)	DEPWS emailed EOG with the following comment "If there is a risk of a spill impacting WA State waters from the proposed activities, please ensure that the WA Department of Transport is consulted as outlined in the Department of Transport Offshore Petroleum Industry Guidance Note - Marine Oil Pollution: Response and Consultation Arrangements (July 2020) which can be accessed here https://www.transport.wa.gov.au/mediaFiles/marine/MAC_P_Westplan_MOP_OffshorePetroleumIndGuidance.pdf	DEPWS comment: * If there is a risk of a spill impacting WA State waters from the proposed activities, please ensure that the WA Department of Transport is consulted as outlined in the Department of Transport Offshore Petroleum Industry Guidance Note - Marine Oil Pollution: Response and Consultation Arrangements (July 2020) which can be accessed here https://www.transport.wa.gov.au/mediaFiles/marine/MAC_P_Westplan_MOP_OffshorePetroleumIndGuidance.pdf	Refer to email dated 17-Mar-22.
	17/03/2022 0:00	Outbound Email	(DEPWS-03)	EOG emailed DEPWS following up on the email sent 28/2/22. Advised that EOG are currently preparing the EP and OPEP based on modelled worst-case scenario (WCS) of 786,858 m3 surface release of crude oil over 77 days (tracked for 98 days) to represent a loss of well control (LOWC). A WCS LOWC would obviously require a significant response on the part of EOG and also from WA agencies. EOG will engage with WA DoT. As stated, we are still preparing the EP and OPEP and have left all response options on the table. At this time we are waiting on feedback from AMOSC on the potential use of dispersants, and if applicable, we will update the modelling to include dispersant mitigation. We are happy to supply the oil spill modelling report and any other information which will support you in considering. Are you available for a meeting soon? If so, when? Due to location of staff (Brisbane and Melbourne) Microsoft Teams would be our preferred meeting format, but we are happy to use any other format which you prefer.	No concerns raised.	EOG response: * Currently preparing the EP and OPEP based on modelled worst-case scenario (WCS) of 786,858 m3 surface release of crude oil over 77 days (tracked for 98 days) to represent a loss of well control (LOWC). A WCS LOWC would obviously require a significant response on the part of EOG and also from WA agencies. EOG will engage with WA DoT. As stated, we are still preparing the EP and OPEP and have left all response options on the table. At this time we are waiting on feedback from AMOSC on the potential use of dispersants, and if applicable, we will update the modelling to include dispersant mitigation. We are happy to supply the oil spill modelling report and any other information which will support you in considering. * Are you available for a meeting soon? If so, when? Due to location of staff (Brisbane and Melbourne) Microsoft Teams would be our preferred meeting format, but we are happy to use any other format which you prefer.
	17/03/2022 0:00	Outbound Email	(DEPWS-03)	EOG sent DEPWS (post phone call) the Information Flyer 3 to notify of the Beehive-1 exploration well drilling program and requested some guidance from the NT government but would like to talk further with the relevant people or agencies to understand how best to integrate with any potential NT response.	No concerns raised.	EOG requested: * Some guidance from the NT government but would like to talk further with the relevant people or agencies to understand how best to integrate with any potential NT response.
	22/03/2022 0:00	Inbound Email	(DEPWS-04)	DEPWS thanked EOG for the email and notified the relevant DEPWS person to contact.	No concerns raised.	N/A
	25/03/2022 0:00	Outbound Email	(DEPWS-05)	EOG emailed Information Flyer 3 to notify of the Beehive-1 exploration well drilling program.	No concerns raised.	N/A
	12/05/2022 0:00	Outbound Email	(DEPWS-06)	EOG emailed Information Flyer 4 with an update on the PDSA phase and invited return comment. The flyer also notified the stakeholder that the Drilling EP was available on NOPSEMA's website for public exhibition for 30 days, until 8th June 2022.	No concerns raised.	N/A
	12/05/2022 0:00	Outbound Phone Call	N/A	EOG called DEPWS but was unavailable. Call back Fri 13/5/22.	No concerns raised.	N/A
	13/05/2022 0:00	Outbound Phone Call	N/A	EOG called DEPWS but was unavailable so left message to call back.	No concerns raised.	N/A
	18/05/2022 0:00	Inbound Email	(DEPWS-07)	EOG called DEPWS and the relevant person confirmed they look after NT arrangements for spills that travel into territory waters. Relevant person sent a draft copy of the NT Oil spill Contingency Plan to EOG and is happy to assist with further questions / clarifications.	DEPWS confirmed: * They look after NT arrangements for spills that travel into territory waters. Relevant person sent a draft copy of the NT Oil spill Contingency Plan to EOG and is happy to assist with further questions / clarifications.	N/A
	27/06/2022 0:00	Outbound Email	(DEPWS-08)	EOG emailed Flyer 5 with updates to the Geotechnical phase and invited to return comment.	No concerns raised.	N/A
21/11/2022 0:00	Outbound Email	(DEPWS-8 Xen)	Email sent from EOG to DEPWS providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A	
15/12/2022 0:00	Outbound Email	(DEPWS-9 Xen)	Email sent from EOG to DEPWS following phone call. Advised resubmittal of the EP and OPEP for the Beehive Exploration Drilling to NOPSEMA and provided copies. Advised that the OPEP had been significantly updated and includes new appendices demonstrating the capability of the DIMT and operational teams. Advised of commitment to developing TRPs for a number of locations (in development by OSRL). RPS has reviewed the capability requirements for the OSM BIP and we include additional updated information on monitoring priorities and capability. We welcome any comments / feedback on the revised OPEP.	No concerns raised.	EOG requests: * Do you have any TRPs for the region and if so, would you be able to share? * As part of our re-assessment of the response strategies, and to ensure better integration between the NT and EOG IMTs, we would like to invite you to participate in some of the OPEP Testing in the new year. If this is possible, could you please indicate when might be a good time? * The OPEP references information within the EP and the EP Appendices. This link provides access (Sharing with third parties). If it doesn't work, or if you have any other questions, please don't hesitate to contact me.	
27/03/2023 7:47	Outbound Email	(DEPWS-10 Xen)	Feedback on OPEP	N/A	I was just wondering whether you had any feedback on the OPEP. I'm happy to have a chat if you want.	

	23/05/2023 22:31	Outbound Email	(DEPWS-11 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	28/06/2023 11:44	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Advised that their department is unrelated to the project.	N/A
	30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	3/07/2023 3:15	Inbound Email	(DEPWS-12 Xen)	Response to May 2023 Project Update Information.	Neither the Northern Territory Environment Protection Authority nor the Department of Environment, Parks and Water Security regulate offshore oil and gas projects, as such we will not be commenting on your proposal. Information about onshore gas developments in the NT is available at Onshore gas Department of Environment, Parks and Water Security. If you have questions about onshore gas projects and cannot find the information you need on the website, please contact via email (provided). Please do not send emails to the current email address as it is for internal purposes and future correspondence sent will be deleted without being read.	N/A
	3/07/2023 3:21:15	Outbound Email	(DEPWS-13 Xen)	Acknowledgement of feedback 3/7/23.	N/A	Thank you for your response and information we will update our records accordingly with the information you provided.
NT Department of Industry, Tourism & Trade - Fisheries Branch	17/09/2021 0:00	Outbound Email	(DITT -01)	EOG emailed Flyer 1.	No concerns raised.	N/A
	17/09/2021 0:00	Outbound Email	(Demersal -01)	EOG emailed Flyer 1.	No concerns raised.	N/A
	20/09/2021 0:00	Outbound Email	(NT DITT - Fisheries-01)	EOG emailed Flyer 1.	No concerns raised.	N/A
	20/09/2021 0:00	Inbound Email	(NT DITT - Fisheries-02)	Automated response from DITT saying the email had been received.	No concerns raised.	N/A
	6/10/2021 0:00	Outbound Phone Call	N/A	EOG followed up with a phone call to DITT who confirmed they had not received the project information sheet and that the department email address had recently changed. DITT advised EOG to forward the flyer to the new department email.	No concerns raised.	N/A
	6/10/2021 0:00	Outbound Email	(DITT-02)	EOG resent email with Flyer 1 to DITT with new department email as advised.	No concerns raised.	N/A
	6/10/2021 0:00	Inbound Email	(DITT-03)	DITT confirmed contact with EOG on the phone and requested EOG to respond to the test message they sent.	No concerns raised.	N/A
	7/10/2021 0:00	Outbound Email	(DITT-04)	EOG responded to DITT to confirm receipt of test message and requested that the email containing the information flyer be sent to the appropriate individuals in DITT.	No concerns raised.	N/A
	7/10/2021 0:00	Outbound Phone Call	N/A	EOG spoke DF who confirmed email was not received. EOG confirmed email to resend Flyer 1.	No concerns raised.	N/A
	7/10/2021 0:00	Outbound Email	N/A	EOG spoke to DF who issued a different email address for EOG to resend Flyer 1. DF sent EOG a test message to EOG in response.	No concerns raised.	N/A
	7/10/2021 0:00	Outbound Email	(Demersal -02)	EOG resent email with Flyer 1 to DF.	No concerns raised.	N/A
	7/10/2021 0:00	Inbound Email	(Demersal -03)	Automated acknowledgment of email.	No concerns raised.	N/A
	13/10/2021 0:00	Inbound Email	(DITT-05)	DITT emailed EOG confirming the permit area is contained wholly within WA waters and no NT commercial fisheries operating within the PDSA area.	DITT comments: <ul style="list-style-type: none"> * The impact of seismic on fish, including impacts to audio organs, larval survival and other varying spatial and temporal impacts. * Seismic impacts during the warmer months of the year for tropical fish spawning. * The risk assessments should be robust and should align with the ERA process and that the risk assessment be reviewed by a third party. * Offered EOG to contact DITT should they require further information by contacting the Fisheries Division within the DPI & F. 	Refer to email dated 19-Oct-22.
13/10/2021 0:00	Inbound Email	(Demersal -04)	NT Fisheries emailed EOG stating concern about potential impacts to fish from seismic.	NT Fisheries concerns: <ul style="list-style-type: none"> * Requested no seismic activity during fish species spawning seasons. * NT Fisheries strongly advised EOG to undertake Ecological Risk Assessment (ERA) style process rather than the ALARP. * Indicated if EOG required more information to refer to DPIRD - fisheries department. * Potential impacts to fish from seismic including impacts to audio organs, larval survival and other varying spatial and temporal impacts. * In addition, requested that any seismic work necessary to be undertaken through this permit, does not occur within the warmer months of the year which generally coincide with many tropical fish species spawning seasons. 	Refer to email dated 18-Oct-21.	
18/10/2021 0:00	Outbound Email	(Demersal -05)	EOG emailed NT Fisheries a response in relation to concerns of impacts from seismic activity.	No concerns raised.	EOG response: <ul style="list-style-type: none"> * Confirmed that the EIA will take into account spawning for key commercial fishing targets, especially prawns. * Reiterated the risk assessment process. * Asked NT Fisheries if they were happy to receive an earlier version of EP (prior to public exhibition) to review the risk assessment. 	

19/10/20 21 0:00	Outbound Email	(DITT-06)	EOG thanked DITT for their response and noted the lower impacts of shallow seismic as compared to conventional seismic on marine life. EOG confirmed DITT's concerns were noted and the EIA of the EP would take into account key commercial targets e.g. prawns. EOG confirmed the risk assessment follows the traditional risk assessment including ALARP as per regulatory requirements under the OPGGS (Environment) regulations. EOG also stated that the EP will undergo a public exhibition and welcomed DITT to review the EP once available for public comment, however happy to provide DITT with the EP prior to public exhibition.	No concerns raised.	EOG response: * Noted the lower impacts of shallow seismic as compared to conventional seismic on marine life. * Confirmed DITT's concerns were noted and the EIA of the EP would take into account key commercial targets e.g. prawns. * Confirmed the risk assessment follows the traditional risk assessment including ALARP as per regulatory requirements under the OPGGS (Environment) regulations. * Stated that the EP will undergo a public exhibition and welcomed DITT to review the EP once available for public comment, however happy to provide DITT with the EP prior to public exhibition.
26/10/20 21 0:00	Outbound Phone Call	N/A	EOG spoke to DITT who confirmed they had forwarded the information flyer to licencing department and they will follow-up with the research managers to seek feedback.	No concerns raised.	N/A
23/11/20 21 0:00	Outbound Email	(DITT-07)	EOG advised DITT that the EP had been submitted to NOPSEMA for a completeness check prior to its publication on the NOPSEMA website and provided a copy of the EP (in advance of public exhibition).	No concerns raised.	N/A
23/11/20 21 0:00	Outbound Email	(Demersal -06, 07 & 08)	EOG advised DF / NT Fisheries that the EP had been submitted to NOPSEMA for a completeness check prior to its publication on the NOPSEMA website and provided a copy of the EP (in advance of public exhibition). DF replied to EOG but confirmed unable to access the EP via the link sent in the email due to IT security and would resolve it internally with their IT department. EOG responded and offered alternative options for file sharing with DF should they wish to do so.	No concerns raised.	N/A
2/12/202 1 0:00	Outbound Email	(DITT-08)	EOG emailed Information Flyer 2 to notify that the PDSA EP was now available for public exhibition and comment on the NOPSEMA website and the latest updates to the EP.	No concerns raised.	N/A
2/12/202 1 0:00	Outbound Email	(Demersal -09)	EOG emailed Information Flyer 2 to provide notification that the PDSA EP is available for public exhibition on the NOPSEMA website.	No concerns raised.	N/A
28/02/20 22 0:00	Outbound Email	(DITT-09)	EOG emailed Information Flyer 3 to notify of the Beehive-1 exploration well drilling program.	No concerns raised.	N/A
28/02/20 22 0:00	Outbound Email	(Demersal -10)	EOG emailed Information Flyer 3 to notify of the Beehive-1 exploration well drilling program.	No concerns raised.	N/A
12/05/20 22 0:00	Outbound Phone Call	N/A	EOG spoke to DITT to follow-up on drilling Flyer 3. Relevant person was not available so message left to call back.	No concerns raised.	N/A
12/05/20 22 0:00	Outbound Email	(Demersal -11 & 12)	EOG emailed Information Flyer 4 with an update on the PDSA phase and invited return comment. The flyer also notified that the Drilling EP was available on NOPSEMA's website for public exhibition for 30 days, until 8th June 2022.	No concerns raised.	N/A
12/05/20 22 0:00	Outbound Email	(DITT-10)	EOG emailed Information Flyer 4 with an update on the PDSA phase and invited return comment. The flyer also notified the stakeholder that the Drilling EP was available on NOPSEMA's website for public exhibition for 30 days, until 8th June 2022.	No concerns raised.	N/A
12/05/20 22 0:00	Outbound Email	(Demersal -13)	NT Fisheries provided comment to EOG via email.	NT Fisheries comments: * Expressing concerns on the negative impact on shared fish stocks that straddle the WA/NT border. * Queried the estimated number of holes that are expected to be drilled and ongoing concerns over the cumulative effect of localised impacts from benthic smothering and the possible flow-on effect this could have on biota and higher trophic organisms.	Refer to phone call 13-May-22.
13/05/20 22 0:00	Inbound Phone Call	N/A	DITT called EOG and confirmed receipt of Drilling Flyer 3. DITT did not feel they needed to respond as the operation occurs in WA waters. Normally NT DITT would respond if the activity is seismic related in terms of the impacts / concerns on fish larvae. DITT's only comment was that EOG contact the NTSC to ensure NT licence operators were aware of the drilling program. EOG confirmed they are in consultation with NTSC. DITT confirmed receipt of Flyer*4 but said it was a bit confusing as it spoke about the exploration activities and drilling. DITT said they would send an email with minor comments.	DITT comments: * DITT did not feel they needed to respond as the operation occurs in WA waters. Normally NT DITT would respond if the activity is seismic related in terms of the impacts / concerns on fish larvae. * DITT's only comment was that EOG contact the NTSC to ensure NT licence operators were aware of the drilling program. * DITT confirmed receipt of Flyer*4 but said it was a bit confusing as it spoke about the exploration activities and drilling. DITT said they would send an email with minor comments.	EOG comments: * Confirmed they are in consultation with NTSC.
13/05/20 22 0:00	Inbound Phone Call	N/A	DITT called EOG. DITT received Flyer 4. EOG talked through the 2D shallow seismic survey concerns and concerns about cumulative impacts to seabed critters from muds/cuttings from drilling and/or Geotech drilling. EOG explained the differences between Geotech drilling and exploration drilling and pointed them to the detailed muds/cuttings modelling in the drilling EP so as they could see that EOG addressed those concerns. DITT was satisfied with the outcomes of the discussion but would still send through the response.	DITT comments: * Was satisfied with the outcomes of the discussion but would still send through the response.	EOG response: * Talked through the 2D shallow seismic survey concerns and concerns about cumulative impacts to seabed critters from muds/cuttings from drilling and/or Geotech drilling. EOG explained the differences between Geotech drilling and exploration drilling and pointed them to the detailed muds/cuttings modelling in the drilling EP so as they could see that EOG addressed those concerns.
13/05/20 22 0:00	Inbound Email	(DITT-11)	DITT provided comments on Flyer 3.	DITT comments: * Enquires about the damage to shared fish stocks that straddle on the WA/NT border. * Enquires about the amount of holes being drilled. * Raises concerns regarding benthic biota being smothered. * Expresses gratitude for engaging efforts.	Refer to email dated 7/11/22.
13/05/20 22 0:00	Outbound Phone Call	N/A	EOG spoke to NT Fisheries and talked them through the 2D shallow seismic survey concerns (no concerns now as they thought it was conventional seismic) and concern about cumulative impacts to seabed critters from muds/cuttings from drilling and/or Geotech drilling. The differences between Geotech drilling and exploration drilling were explained and pointed NT Fisheries to the detailed muds/cuttings modelling in the drilling EP so they could see that we'd addressed those concerns.	NT Fisheries concerns were addressed.	EOG response via phone call: * Talked NT Fisheries through the 2D shallow seismic survey concerns and concern about cumulative impacts to seabed critters from muds/cuttings from drilling and/or Geotech drilling. * Explained the differences between Geotech drilling and exploration drilling. * Pointed NT Fisheries to the detailed muds/cuttings modelling in the drilling EP so they could see that we'd addressed those concerns.
27/06/20 22 0:00	Outbound Email	(DITT-12) & (DITT- 13)	EOG emailed Flyer 5 with updates to the Geotechnical phase and invited to return comment.	No concerns raised.	N/A
27/06/20 22 0:00	Outbound Email	(NT DITT- Fisheries- 03)	EOG emailed Flyer 5 with updates to the Geotechnical phase and invited to return comment.	No concerns raised.	N/A
27/06/20 22 0:00	Outbound Email	(NT DITT- Fisheries- 04)	Email notification undeliverable.	No concerns raised.	EOG believes it is not necessary to follow up with the Fisheries department given EOG is consulting directly with the NT DITT.
27/06/20 22 0:00	Outbound Email	(Demersal -14)	EOG emailed Flyer 5 with updates to the Geotechnical phase and invited to return comment.	No concerns raised.	Consultation now via NT Department of Industry, Tourism and Trade (DITT).

7/11/2022 0:00	Outbound Email	(DITT-14 Xen)	Email sent to DITT following up on conversation with EOG on 13/5/22 about concerns about the Beehive 1 drilling program proposed (prompted by the issue of Information Flyers 3 & 4). In that conversation 4 points were raised with answers provided. This email was a formal response to those questions and it was asked that confirm the responses where and accurate reflection of the conversation. In addition to this the email was also providing a Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	Q1. Request to note the potential impacts on aquatic life within the permit area resulting in negative impact on shared fish stocks that straddle the WA / NT border. Q2. NT fisheries need to understand the estimated number of holes to be drilled so that you can assess the magnitude of the activity and its potential impacts. Q3. Concerns of the cumulative effect of localised impacts from benthic smothering and possible follow on effects.A1. EOG have noted the predicted effects on aquatic life within the permit area in section 7.6 of the EP (link was provided). Q4. Importance of engagement with NTSC.A1. EOG have noted the predicted effects on aquatic life within the permit area in section 7.6 of the EP (link was provided).	A1. EOG have noted the predicted effects on aquatic life within the permit area in section 7.6 of the EP (link was provided). A2. One well will be drilled and the magnitude of impacts to fauna in the water column and at the seabed are assessed in section 7.6 of the EP (link was provided) which also outline why we think these impacts are of an acceptable level. A3. EOG have predicted the impacts to be minor in nature because of the non toxic nature of the drilling discharges, the small volume of discharge and limited spread, which limits the potential for cumulative effects. No other drilling is planned in or around Beehive 1 in the short term, which allows benthic fauna communities time to recover from the deposition of cuttings and muds. A4. EOG agreed and continued to engage with the NTSC in preparation of the EP.
7/11/2022 0:00	Inbound Email	(DITT-15 Xen)	Email received from DITT confirming to the best of ability that the responses provided are reflective of the verbal conversation on 13 May 2022.	No concerns raised.	N/A
9/11/2022 0:00	Outbound Email	(DITT-16 Xen)	Email sent from EOG to DITT thanking for the confirmation of conversation on 13/5/22.	No concerns raised.	N/A
21/11/2022 0:00	Outbound Email	(DITT-17 Xen)	Email sent from EOG to DITT providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
23/05/2023 22:31	Outbound Email	(DITT-18 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
23/05/2023 22:32	Inbound Email	(DITT-19 Xen)	Automatic acknowledgement of email receipt.	Thank you for contacting The Department of Industry, Tourism and Trade's Fisheries Division. We can confirm that your email has been received and we will attend to your enquiry or process your application as soon as possible. If any further information is required, you will be contacted by a member of the Fisheries team.	N/A
25/05/2023 22:27	Outbound Email	(NTDF-15 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
28/06/2023 14:47	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Reception to inform our contact of the correspondence containing information flyer / letter and will send any comments / questions to EOG via email.	N/A
29/06/2023 11:25	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	N/A	Attempted call no answer. Left message for return call.
30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
2/07/2023 3 7:57	Inbound Email	(DITT-20 Xen)	Response to May 2023 Project Information Update.	Thank you for reaching out to NT Fisheries. Please update your records to my contact details listed in the signature block below . I note the 21 July 2023 deadline for responses to EOG's proposed activities.	N/A
3/07/2023 3 11:59	Outbound Email	(DITT-21 Xen)	Acknowledgement of email response 2/7/23.	N/A	Thank you for the email, we will update our contact records to your contact details going forward. We appreciate you noting the 21 July 2023 deadline for responses to our proposed activities.
6/07/2023 18:21	Inbound Email	(NTDF-16 Xen)	Response to May 2023 Beehive Project Update.	Thank you for the opportunity to provide comment on the Beehive project occurring within the Joseph Bonaparte Gulf. As you are aware, the permit area is contained wholly within WA waters and consequently there are no Northern Territory commercial fisheries operating within the area. Nonetheless, the stock structure of many commercially and recreationally important fish species is not well understood and any potential impact on aquatic life within the permit area, as a result of this work, could potentially negatively impact on shared fish stocks that straddle the WA/NT border. NT Fisheries notes that the requirement to conduct seismic work has been completed and the project is now moving to the Geotechnical Assessment and the subsequent Exploration Drilling. NT Fisheries are comfortable that the proposed control measures contained within the Environmental Plans and believe that the impacts on straddling fish stocks will be minimal and for the most part localised.	N/A
7/07/2023 3 6:59	Outbound Email	20230707 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
10/07/2023 11:29	Outbound Email	(NTDF-17 Xen)	Acknowledgement of response from 6/7/23.	N/A	Thank you for providing comments on our Beehive project, your timely response is much appreciated.
7/08/2023 14:25	Outbound Phone Call		Follow up call. Contact number rang out.	Could not connect.	N/A.

	14/11/2023 11:49	Outbound Email	(DITT-22)	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	14/11/2023 11:41	Outbound Email	(NTDF-18 Xen)	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 15:01	Outbound Email	DITT-23 Xen	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
	24/11/2023 15:01	Outbound Email	NTDF-19 Xen	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
NT Department of Industry, Tourism & Trade - Petroleum Operations	24/05/2023 21:43	Outbound Email	(DITTPO-01 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	28/06/2023 11:40	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Advised to resend and contact NOPTA on the project.	Correspondence to be resent. Advised that NOPTA are aware of the project.
	7/07/2023 6:59	Outbound Email	20230707 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	* Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
	7/08/2023 14:44	Outbound Phone Call		Follow up call. Call went to message bank. Left a detailed message concerning the Beehive project and advised contact details should the dept wish to provide feedback on the project.	N/A	N/A
	14/11/2023 10:56	Outbound Email	20231114 Email Follow Up November 2023	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
NT Department of Infrastructure, Planning & Logistics - Marine Safety NT	25/01/2023 16:00	Outbound Phone Call		Phone call to Marine Safety NT enquiring on approvals required to place Public Notice's at boat ramps in NT.	Confirmed I was speaking to the right area and asked for an email to be sent through with the details. Email address provided.	Provided background on the Beehive Project and potential EMBA should a discharge occur. Explained that we are completing engagement on the project to identify relevant persons that may be affected by the activity and that one of the engagement activities is placing Public Notices at Boat Ramps. Asked what approvals would be required to place a Public Notice at the boat ramps in NT.
	25/01/2023 16:26	Outbound Email	(MSNT-01 Xen)	Email sent re approvals required from Marine Safety NT to place Public Notice's at the boat ramps in NT.	Auto receipt acknowledgement received.	As discussed on the phone this afternoon, we are looking to place a Public Notice at each of the following 22 NT boat ramps (Wadeye, Crab Claw Island, East Arm, Saltwater Arm, Channel Point, Mandorah, Dinah Beach, Stuarts Tree, Dundee Beach, Channel Island, Doyles, South Alligator, Six Pack Creek 1, Southport, Nightcliff, East Alligator, Six Pack Creek 2, Middle Arm, Buffalo Creek, Milne Inlet, Palmerston, Leaders Creek). A copy of the notice is attached. We will print the notice on an A3 corflute board which will be attached to a single timber stake for display at the boat ramps. The signs will be placed as soon as we have approvals and weather allows and displayed for 3 – 4 months then we will remove them. The intent of the notice is to engage and search for information about what environmental values people may have in the EOG project area. Given the project is offshore, we have chosen boat ramps as one of the methods to engage with people who use the sea. I look forward to hearing from you soon.
	27/01/2023 15:23	Inbound Email	(MSNT-02 Xen)	Response to email dated 25/1/23.	We are just checking with comms regarding your request. Should have an answer for you by Monday. Have a good weekend.	
	6/02/2023 11:54	Outbound Email	(MSNT-03 Xen) & (MSNT-04 Xen)	Follow to email received 27/1/23.	Auto acknowledgement email received and also copied into internal email "Did you get any reply from communications regarding this request".	Just touching base to see if you have received feedback on our request? We are looking to do 20 of the ramps between next Monday 13/2/23 to Wednesday 15/2/23. We will not get to Wadeye or East Alligator due to flooding and road closure during this time but will look to get them put up at a later time so will still need access to those 2 as well.
	9/02/2023 10:26	Outbound Email	(MSNT-05 Xen) & (MSNT-06 Xen)	Follow to email received 6/2/23.	Auto acknowledgement email received and also advised they are still following up with communications team.	Hope you are both well. Just chasing an update on my request below as we would like to place the Public Notices at the Public Boat Ramps next week.
	9/02/2023 16:14	Inbound Email	(MSNT-07 Xen) & (MSNT-08)	Response to email 25/1/23.	Your request to have EOG signage at public boat ramps has been sent on to us. Unfortunately we are unable to support private signage requests at public boat ramps. If you'd like to discuss, please don't hesitate to get in touch with me.	Phone call made to clarify. Was made clear that no public signage is allowed at any NT boat ramps. Was suggested to contact Amateur Fisherman's Association NT (AFANT) to discuss ways to best reach people who use the waterways in project area. Additional email received with AFANT contact details.

			Xen)			
	23/05/2023 22:31	Outbound Email	(MSNT-09 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	23/05/2023 22:32	Inbound Email	(MSNT-10 Xen)	Auto acknowledgement of email 23/5/23.	Auto acknowledgement of email 23/5/23.	N/A
	28/06/2023 14:54	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	N/A	Left message with contact to return call.
	30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	<ul style="list-style-type: none"> * Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
	7/08/2023 15:03	Outbound Phone Call		Follow up call. Call placed via the contact number rang out.	N/A	N/A
	14/11/2023 10:56	Outbound Email	20231114 Email Follow Up November 2023	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
NT Department of Territory Families, Housing & Communities - Heritage Branch	31/01/2023 15:21	Outbound Email	(TFHC-01 Xen)	Assistance in identifying cultural heritage sites in EMBA.	N/A	EOG has an offshore exploration project in the Joseph Bonaparte Gulf (WA), and as part of the process for developing an Environmental Plan are required to describe the cultural features within the spill zone environment that may be affected (EMBA). This spill zone EMBA crosses state boundaries into Northern Territory. I am interested in obtaining cultural heritage site data (public and non-public, historical, Aboriginal, Macassan). Below is a quick snapshot of the EMBA area (within purple outline), which you can see is quite large and I assume would contain a number of registered entries. What is the best way forward for obtaining the information and the costs involved? All non-public information can be kept unpublished and non-public as part of the Environmental Plan assessment process.
	7/02/2023 14:59	Outbound Email	(TFHC-02 Xen)	Follow up email to email sent 31/1/23 for assistance in identifying cultural heritage sites in EMBA.	N/A	Are you able to assist with the way forward for an area of this size?
	7/02/2023 16:26	Inbound Email	(TFHC-03 Xen)	Assistance in identifying cultural heritage sites in EMBA.	Thanks for your enquiry and apologies for the delay. While we appreciate the NOPSEMA environment reporting obligations, I don't think we can provide you a detailed response about heritage impacts for a project footprint of this scale. Importantly a list of known sites in a project footprint this big would only ever be half the picture. For example only a fraction of the historic wrecks historically recorded have been located, meaning there are many significant but as yet unlocated sites in these waters. I recommend that best way to manage issues at this scale is to clearly frame the legislative framework and the potential cultural resource in this area. I recommend you list the Underwater Cultural Heritage Act 2018, noting its jurisdiction to the Continental Shelf, and the automatic protection of all shipwrecks over 75 years. You can note the various protected zones around the NT under this Act. I would also scope in the Heritage Act 2011 and the automatic protection of all prescribed archaeological sites along the coast and up to 3 nautical miles out to sea. I would also note the NT Heritage Register and that some heritage places are protected along the coast for their specific significance. Here are some links on these issues: Underwater cultural heritage - DCCEEW Underwater Cultural Heritage Act 2018 - DCCEEW Underwater heritage protected zones - DCCEEW Heritage Register: search for places or objects NT.GOV.AU	N/A
	23/05/2023 22:31	Outbound Email	(TFHC-04 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and

						respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
28/06/2023 14:58	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Advised that they have not had time to review yet, but will review shortly and send questions / comments if any via email to EOG.	N/A	
30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A		This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A		* Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
7/08/2023 15:11	Outbound Phone Call		Follow up call. Call placed via the contact number rang out.	N/A		N/A
7/11/2023 19:46	Inbound Email	TFHC-06 Xen	Email forwarded to team to assess and respond. Request for proposals and updates to go to a provided email address.	Email forwarded and alternate email requested.		Confirmation and thanks as per subsequent email.
8/11/2023 1:12	Outbound Email	TFHC - 05 Xen	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A		N/A
14/11/2023 12:57	Outbound Email	TFHC - 07 Xen	Thank you and email noted. Date provided to follow up if no correspondence received.	N/A		N/A
14/11/2023 22:05	Inbound Email	(TFHC - 08 Xen) 20231114 Email to TFHC	Two comments, NT Heritage Act extends to 3 NM from NT land, therefore any expansion into NT waters will require further consultation. The NT Heritage Branch administers the Underwater CH Act within NT waters. Advise to contact their Heritage counterpart in WA about this.	N/A		N/A
27/11/2023 10:26	Outbound Email	TFHC - 09 Xen	Advisory comments included and advised project not expanded in NT waters.	N/A		N/A
18/09/2021 0:00	Outbound Email	(NT DoT-01)	EOG emailed Flyer 1.	No concerns raised.		N/A
6/10/2021 0:00	Outbound Phone Call	N/A	EOG spoke to NT DoT who confirmed receipt of email and has read it with no initial concerns. They will email with any questions going forward.	No concerns raised.		N/A
2/12/2021 0:00	Outbound Email	(NT DoT-02)	EOG emailed Information Flyer 2 to notify NT DoT that the PDSA EP was now available for public exhibition and comment on the NOPSEMA website and the latest updates to the EP.	No concerns raised.		N/A
28/02/2022 0:00	Outbound Email	(NT DoT-03)	EOG emailed Information Flyer 3 to notify of the Beehive-1 exploration well drilling program.	No concerns raised.		N/A
12/05/2022 0:00	Outbound Email	(NT DoT-04)	EOG emailed Information Flyer 4 with an update on the PDSA phase and invited return comment. The flyer also notified that the Drilling EP was available on NOPSEMA's website for public exhibition for 30 days, until 8th June 2022.	No concerns raised.		N/A
12/05/2022 0:00	Outbound Phone Call	N/A	EOG called NT DoT. No answer and unable to leave message (no message bank).	No concerns raised.		N/A
13/05/2022 0:00	Outbound Phone Call	N/A	EOG called NT DoT who confirmed they received the flyers and currently have no comment. NT DoT asked if EOG had sent the flyers to NT EPA which EOG confirmed. NT DoT said they would review the latest Flyer 4 and if they had comments they would forward to EOG.	No concerns raised.		N/A
27/06/2022 0:00	Outbound Email	(NT DoT-05)	EOG emailed Flyer 5 with updates to the Geotechnical phase and invited to return comment.	No concerns raised.		N/A
21/11/2022 0:00	Outbound Email	(NT DoT-06 Xen)	Email sent from EOG to NT DoT providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.		N/A
23/05/2023 22:31	Outbound Email	(NT DoT-09 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A		* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
28/06/2023 15:23	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Contact to check if correspondence received. If so will send feedback if there is any.		N/A

	30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	* Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
	14/11/2023 12:12	Outbound Email	(NT DoT-10 Xen)	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 15:08	Outbound Email	(NT DoT-11 Xen)	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation	N/A	N/A
NT Department of Infrastructure, Planning & Logistics - Regional Harbourmaster	25/03/2022 0:00	Outbound Email	(RH-01)	EOG emailed Information Flyer 3 to notify of the Beehive-1 exploration well drilling program.	No concerns raised.	N/A
	5/05/2022 0:00	Outbound Phone Call	N/A	EOG called NT Regional Harbourmaster. They confirmed they received the email and think it was forwarded onto the NT EPA to respond. They stated that since the NT EPA is responsible for pollution, they believe they will respond with any comments.	NT Regional Harbourmaster comments: * confirmed they received the email and think it was forwarded onto the NT EPA to respond. * stated that since the NT EPA is responsible for pollution, they believe they will respond with any comments.	EOG has already consulted NT EPA separately.
	12/05/2022 0:00	Outbound Email	(RH-02)	EOG emailed Information Flyer 4 with an update on the PDSA phase and invited return comment. The flyer also notified that the Drilling EP was available on NOPSEMA's website for public exhibition for 30 days, until 8th June 2022.	No concerns raised.	N/A
	27/06/2022 0:00	Outbound Email	(RH-03)	EOG emailed Flyer 5 with updates to the Geotechnical phase and invited to return comment.	No concerns raised.	N/A
	23/11/2022 0:00	Outbound Email	(RH-04 Xen)	Email sent by EOG to NT Regional Harbourmaster providing information on EOG, Beehive Project update, Beehive Project location, where to find information flyers and information regarding the project on EOG website, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	23/05/2023 22:31	Outbound Email	(RH-05 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	30/06/2023 14:00	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	N/A	Left message with contact to return call.
	7/07/2023 0:47	Inbound Email	(RH-06 Xen)	Response to May 2023 Beehive Project Update.	The project is outside Northern Territory coastal waters and therefore outside my jurisdiction. However from marine safety perspective compliance with pollution prevention and collision avoidance regulations will be required.	N/A
	10/07/2023 11:28	Outbound Email	(RH-07 Xen)	Acknowledgement of response from 7/7/23.	N/A	Thank you for your timely response. The Beehive project planning does consist of appropriate marine safety compliance, including measures around pollution prevention and collision avoidance as per regulations.
	14/11/2023 12:19	Outbound Email	(RH-08 Xen)	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 15:09	Outbound Email	RH-09 Xen	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
NT Environmental Protection Authority	25/03/2022 0:00	Outbound Email	(NTEPA-01)	EOG emailed Information Flyer 3 to notify of the Beehive-1 exploration well drilling program.	No concerns raised.	N/A
	25/03/2022 0:00	Outbound Email	(NTEPA-02)	Automated acknowledgement email of receipt was sent from NT EPA).	No concerns raised.	N/A
	4/05/2022 0:00	Outbound Phone Call	N/A	EOG called NT EPA who confirmed they would call back to confirm whom received Flyer 3.	No concerns raised.	N/A
	12/05/2022 0:00	Outbound Phone Call	N/A	EOG called NT EPA but message came up that they were unable to take the call at that time.	No concerns raised.	N/A
	12/05/2022 0:00	Outbound Email	(NTEPA-03)	EOG emailed Information Flyer 4 with an update on the PDSA phase and invited return comment. The flyer also notified that the Drilling EP was available on NOPSEMA's website for public exhibition for 30 days, until 8th June 2022.	No concerns raised.	N/A

	13/05/20 22 0:00	Outbound Phone Call	N/A	NT EPA called to confirm the emails had been received and currently with the operations team for review.	No concerns raised.	N/A
	13/05/20 22 0:00	Inbound Email	(NTEPA-04)	NT EPA emailed EOG stating that 'the project is in Commonwealth waters beyond NT waters and under the jurisdiction of NOPSEMA and will only come under their jurisdiction if an oil spill enters NT waters'.	NT EPA commented: * 'The project is in Commonwealth waters beyond NT waters and under the jurisdiction of NOPSEMA and will only come under their jurisdiction if an oil spill enters NT waters'.	N/A
	27/06/20 22 0:00	Outbound Email	(NTEPA-05)	EOG emailed Flyer 5 with updates to the Geotechnical phase and invited to return comment.	No concerns raised.	N/A
	21/11/20 22 0:00	Outbound Email	(NTEPA-06 Xen)	Email sent from EOG to NTEPA providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
	23/05/20 23 22:31	Outbound Email	(NTEPA-07 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	28/06/20 23 15:49	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Contact on leave and NTEPA unsure if flyer / letter from EOG had been received and requested that information email be resent.	Email to be resent.
	30/06/20 23 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	28/07/20 23 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	* Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
	14/11/20 23 10:56	Outbound Email	20231114 Email Follow Up November 2023	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/20 23 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Tiwi Islands Regional Council	28/06/20 23 15:52	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Have not seen the information and asked for it to be resent.	Email with information to be resent.
	8/07/2023 6:33	Outbound Email	(TIRC-01 Xen)	Beehive Project information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	10/08/2023 4:58	Outbound Email	20230810 Email Follow Up August 2023	<ul style="list-style-type: none"> We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public <ul style="list-style-type: none"> Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation. 	N/A	<ul style="list-style-type: none"> We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public <ul style="list-style-type: none"> Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation.

	10/08/2023 10:57	Outbound Phone Call		Follow up call. Number is invalid.	Phone number invalid.	Tiwi Islands Regional Council have a number of offices with alternative phone numbers.
	4/11/2023 0:26	Outbound Email	20231104	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 9:13	Outbound Email	20231124	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Wagait Shire Council	19/05/2023 13:44	Outbound Email	(WAGA-01 Xen)	Beehive Project information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	28/06/2023 15:54	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Confirmed that they had received flyer / letters from EOG and had no current questions / comments. CEO still to also review and will send any questions / comments if there are any to EOG.	N/A
	30/06/2023 6:24	Outbound Email	20230630	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	10/08/2023 4:58	Outbound Email	20230810	<ul style="list-style-type: none"> We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation. 	N/A	<ul style="list-style-type: none"> We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation.
	10/08/2023 11:02	Outbound Phone Call		Follow up call. Council advised they have no feedback on the project.	Council advised they have no feedback on the project.	N/A
	4/11/2023 0:26	Outbound Email	20231104	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 9:13	Outbound Email	20231124	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
West Arnhem Regional Council	19/05/2023 13:47	Outbound Email	(WARC-01 Xen)	Beehive Project information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	28/06/2023 16:02	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Have not received information from EOG. Email confirmed as correct and requested information to be resent.	Email with information to be resent.
	30/06/2023 6:24	Outbound Email	20230630	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.

			June 2023			
	10/08/2023 4:58	Outbound Email	20230810 Email Follow Up August 2023	<ul style="list-style-type: none"> We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive <p>Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public</p> <ul style="list-style-type: none"> Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation. 	N/A	<ul style="list-style-type: none"> We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive <p>Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public</p> <ul style="list-style-type: none"> Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation.
	10/08/2023 11:07	Outbound Phone Call		Follow up call. Call respondent advised that the email has been received and had been forwarded to the appropriate person and that feedback would be provided if council had any concerns.	Recieved and forwarded	N/A
	4/11/2023 0:26	Outbound Email	20231104 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
West Daly Regional Council	6/02/2023 15:38	Outbound Email	(WDRC-01 Xen)	Email sent re approvals required from West Daly Regional Council to place Public Notice at the boat ramp at Wadeye and Public Noticeboard at Wadeye.	N/A	EOG Resources are looking to place a Public Notice at the Wadeye Boat Ramp as soon as possible and are seeking any prior approvals that may be required. In addition, if there is a Public Noticeboard in Wadeye, we would also like to place a copy of the notice there as well. A copy of the Public Notice is attached. We will print the notice on a 600mm x 420mm corflute board which would be attached to a single timber stake for display at the boat ramp or on an A4 leaflet for the Public Noticeboard. Once placed the signs would be displayed for 3 – 4 months then we will remove them. The intent of the notice is to engage and search for information about what environmental values people may have in the EOG project area. Given the project is offshore, we have chosen the boat ramp as one of the methods to engage with people who use the sea. Given the location of Wadeye a community noticeboard in Wadeye would also be beneficial for our engagement. If we are able to place the Public Notices, given Wadeye is currently cut off by road, we would be appreciative of any suggestions of local contractors to help us place the notices in Wadeye. I look forward to hearing from you soon.
	19/05/2023 13:50	Outbound Email	(WDRC-02 Xen)	Beehive Project information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<p>* Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided:</p> <p>* The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program.</p> <p>* Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling.</p> <p>* Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's.</p> <p>* Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.</p> <p>* Information provided on how sensitive information is handled.</p> <p>* Options provided to respond via email, mail or phone.</p>
	28/06/2023 16:10	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	N/A	Left message to return call.
	30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	10/08/2023 4:58	Outbound Email	20230810 Email Follow Up August 2023	<ul style="list-style-type: none"> We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive <p>Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public</p> <ul style="list-style-type: none"> Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation. 	N/A	<ul style="list-style-type: none"> We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive <p>Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public</p> <ul style="list-style-type: none"> Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation.
	10/08/2023 11:21	Outbound Phone Call		Follow up phone call. Council confirmed receipt of email and that it had been forwarded to the most appropriate contact within council. Feedback would be provided if council have any concerns.	Recieved.	N/A

	4/11/2023 0:26	Outbound Email	20231104 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia						
Relevant Person	Engagement Start Date	Engagement Method	Reference	Summary	Stakeholder Comments	Team Assessment & Response
Kimberley Ports Authority	25/01/2023 12:20	Outbound Email	(KPA-01 Xen)	Email sent re approvals required from Kimberley Ports Authority to place Public Notice's at the boat ramps in Broome (Entrance Point), Derby & Wyndham.	N/A	As discussed on the phone, we are looking to place a Public Notice at the boat ramps in Broome, Derby and Wyndham. A copy of the notice is attached. We will print the notice on an A3 corflute board which will be attached to a single timber stake for display at the boat ramps. The signs will be placed as soon as we have approvals and weather allows and displayed for 3 – 4 months then we will remove them. The intent of the notice is to engage and search for information about what environmental values people may have in the EOG project area. Given the project is offshore, we have chosen boat ramps as one of the methods to engage with people who use the sea. If you have any questions or require clarification, please let me know. I look forward to your response.
	25/01/2023 12:20	Outbound Email	(KPA-01 Xen)	Email sent re approvals required from Kimberley Ports Authority to place Public Notice's at the boat ramps in Broome (Entrance Point), Derby & Wyndham.	N/A	As discussed on the phone, we are looking to place a Public Notice at the boat ramps in Broome, Derby and Wyndham. A copy of the notice is attached. We will print the notice on an A3 corflute board which will be attached to a single timber stake for display at the boat ramps. The signs will be placed as soon as we have approvals and weather allows and displayed for 3 – 4 months then we will remove them. The intent of the notice is to engage and search for information about what environmental values people may have in the EOG project area. Given the project is offshore, we have chosen boat ramps as one of the methods to engage with people who use the sea. If you have any questions or require clarification, please let me know. I look forward to your response.
	25/01/2023 16:00	Outbound Phone Call		Phone call to Kimberley Ports Authority enquiring on approvals required to place Public Notice's at the boat ramps in Broome (Entrance Point), Derby & Wyndham.	Asked for the request to be emailed and provided email address.	Provided background on the Beehive Project and potential EMBA should a discharge occur. Explained that we are completing engagement on the project to identify relevant persons that may be affected by the activity and that one of the engagement activities is placing Public Notices at Boat Ramps. Asked what approvals would be required to place a Public Notice at the boat ramps in Broome (Entrance Point), Derby & Wyndham.
	1/02/2023 10:51	Inbound Email	(KPA-02 Xen)	Response to email sent 25/1/23 re approvals required from Kimberley Ports Authority to place Public Notice's at the boat ramps in Broome (Entrance Point), Derby & Wyndham.	No issues placing this notice at the Entrance Point boat ramp in Broome. The Town Beach boat ramp is owned / managed by the Shire so if you were intending to place a notice here then best to check with them. For Derby the ramp is on KPA vested land and there is also no issues from our perspective however the Port is leased to the Shire so please raise with Shire of Derby / West Kimberley. For Wyndham ramps are owned and managed by the Shire Of Wyndham / East Kimberley.	Refer to email dated 3/2/23.
	3/02/2023 7:57	Outbound Email	(KPA-03 Xen)	Response to email received 1/2/23 re approvals required from Kimberley Ports Authority to place Public Notice's at the boat ramps in Broome (Entrance Point), Derby & Wyndham.	N/A	Thank you for the response. I have also made contact with the 3 councils in Wyndham, Derby & Broome.
	29/06/2023 8:56	Outbound Email	(KPA-04 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	29/06/2023 10:40	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Advised our contact was away from office but they would get them to return call.	N/A
	30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	10/08/2023 5:02	Outbound Email	(KPA-05 Xen)	Follow up email	N/A	N/A
	10/08/2023 11:21	Outbound Phone Call		Follow up call. Advised that contact person had received the project material and had no comments or feedback at this time.	No comments or feedback at this time.	N/A
	8/11/2023 1:32	Outbound Email	KPA-06 Xen	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 14:42	Outbound Email	KPA-07 Xen	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
	Pilbara Ports Authority	14/03/2022 0:00	Outbound Email	(PPA-01)	EOG emailed Information Flyer 3 to notify of the Beehive-1 exploration well drilling program.	No concerns raised.
4/05/2022 0:00		Outbound Phone Call	N/A	EOG called PPA and advised to call back week beginning 11 May 2022.	No concerns raised.	N/A
12/05/2022 0:00		Outbound Email	(PPA-02)	EOG emailed Information Flyer 4 with an update on the PDSA phase and invited return comment. The flyer also notified that the Drilling EP was available on NOPSEMA's website for public exhibition for 30 days, until 8th June 2022.	No concerns raised.	N/A

12/05/20 22 0:00	Outbound Phone Call	N/A	EOG called PPA to confirm receipt of emails. PPA advised that emails had not been received and requested for them to be resent.	No concerns raised.	N/A
13/05/20 22 0:00	Outbound Email	(PPA-03)	EOG re-issued Information Flyers 3 and 4 as requested by PPA.	No concerns raised.	N/A
27/06/20 22 0:00	Outbound Email	(PPA-04)	EOG emailed Flyer 5 with updates to the Geotechnical phase and invited to return comment.	No concerns raised.	N/A
21/11/20 22 0:00	Outbound Email	(PPA-05 Xen)	Email sent from EOG to PPA providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
23/05/20 23 22:31	Outbound Email	(PPA-06 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
29/06/20 23 10:41	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	N/A	Message left for call back.
30/06/20 23 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
10/08/20 23 4:58	Outbound Email	20230810 Email Follow Up August 2023	<ul style="list-style-type: none"> We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive <p>Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public</p> <ul style="list-style-type: none"> Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation. 	N/A	<ul style="list-style-type: none"> We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive <p>Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public</p> <ul style="list-style-type: none"> Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation.
10/08/20 23 11:28	Outbound Phone Call		Follow up call. Reception advised that the information had been forwarded to the appropriate person but could not advise who that person is at this time. Stated that feedback would have been provided if deemed warranted.	Received.	N/A
8/11/202 3 0:27	Outbound Email	20231108 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
24/11/20 23 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Shire of Broome	24/01/20 23 15:00	Outbound Phone Call	Phone call to Shire of Broome enquiring on approvals required to place Public Notice's at the boat ramps in Broome (Town Beach, Entrance Point, Gantheaum Point) and at One Arm Point which are all in the Broome Shire area.	Advised that Kimberley Ports would need to be contacted in relation to Entrance Point and was provided an email address for the Shire of Broome Rangers for the other Boat Ramps.	Provided background on the Beehive Project and potential EMBA should a discharge occur. Explained that we are completing engagement on the project to identify relevant persons that may be affected by the activity and that one of the engagement activities is placing Public Notices at Boat Ramps. Asked what approvals would be required to place a Public Notice at the boat ramps in Broome (Town Beach, Entrance Point, Gantheaum Point) and at One Arm Point which are all in the Broome Shire.
	25/01/20 23 10:52	Outbound Email	(SOB-01 Xen) Email sent re approvals required from Shire of Broome to place Public Notice's at the boat ramps in Broome (Town Beach, Entrance Point, Gantheaum Point) and at One Arm Point which are all in the Broome Shire area.	N/A	Following call with Shire of Broome, an email was sent with our request to place a Public Notice at the boat ramps in Broome (Town Beach, Entrance Point, Gantheaum Point) and at One Arm Point which are all in the Broome Shire area with a copy of the notice. We will print the notice on an A3 corflute board which will be attached to a single timber stake for display at the boat ramps. The signs will be displayed for 3 – 4 months then we will remove them. The intent of the notice is to engage and search for information about what environmental values people may have in the EOG project area. Given the project is offshore, we have chosen boat ramps as one of the methods to engage with people who use the sea.
	6/02/202 3 12:22	Outbound Email	(SOB-02 Xen) Email sent as follow up to email on 25/1/23.	N/A	Just following up on email from 25/1/23. We are looking to come to Broome on Friday 17/2/23 & Saturday 18/2/23 to place the signs but wanted to make sure it was ok from your end. We have received approval from Kimberley Ports Authority separately.
	6/02/202 3 13:26	Inbound Email	(SOB-03 Xen) Email received from Shire of Broome regarding placement of Public Notices at Boat Ramps.	Apologies. I thought I provided a response, but it was sitting in my drafts. Given the proposal is public notice and not a promotional piece, we can support it without requiring any planning approval as 'temporary works'. We just need to confirm the date you intend to remove the signs. If you are aware of exact locations, it would be appreciated if you could send through a plan to indicate the number of signs and their positions. Aerials from Google Maps/Landgate's Map Viewer Plus would be sufficient. It is also worth noting that land surrounding the boat ramps towards the port is managed by the Kimberley Ports Authority and Lombadina is	Refer to email dated 9/2/23.

				crowd land where the Department of Planning, Lands and Heritage should be contacted. Out of interest, is the notification required by legislation?		
9/02/2023 10:19	Outbound Email	(SOB-04 Xen)	Email sent to Shire of Broome responding to comments in email received 6/2/23.	N/A	Thanks for the response. A colleague and I will be placing the Public Notices next week (17/2/23 & 18/2/23) at the Boat Ramps and will remove them by approx. 30/6/23. In Broome, the plan is to place 1 x Public Notice at the 3 locations as per below map. I would like to place them close to any other signage at these locations so as people read them but place them so as they do not interfere with the other signage. We will need to assess each location whilst we are there to determine exact locations. For Dampier Peninsula, we will need to assess if the public boat ramp is the right place for the public notice at One Arm Point or if we just use a smaller version of the public notice on community noticeboards at Ardyaloon and Lombadina. We have been in contact with Kimberley Ports and Department of Planning, Lands & Heritage as well with our plans. For offshore activities, under the Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2009 Regulation 11A, consultation with relevant authorities, persons and organisations must be undertaken in preparing an environmental plan. If you like I can provide you with actual locations once the public notices are placed at the boat ramps.	
19/05/2023 13:57	Outbound Email	(SOB-05 Xen)	Beehive Project information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.	
28/06/2023 16:31	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Unsure if they have received information from EOG. Requested information to be resent.	Email with information to be resent.	
30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.	
28/07/2023 1:02	Inbound Email	(SOB-06 Xen)	Feedback to May 2023 Beehive Project Update.	Based on the significant distance between the project site and the Shire of Broome boundary. Officers are satisfied that the impact from the proposed activities would be negligible.	N/A	
4/08/2023 22:23	Outbound Email	(SOB-07 Xen)	Acknowledgement of feedback to May 2023 Beehive Project Update.	N/A	Thank you kindly for your response, we will notate our project file accordingly.	
14/11/2023 12:36	Outbound Email	(SOB-08 Xen)	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A	
24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A	
Shire of Derby / West Kimberley	25/01/2023 12:35	Outbound Email	(SDWK-01 Xen)	Email sent re approvals required from Shire of Derby / West Kimberley to place Public Notice at the boat ramp in Derby.	Auto acknowledgement received.	As discussed on the phone, we are looking to place a Public Notice at the boat ramp in Derby. A copy of the notice is attached. We will print the notice on an A3 corflute board which will be attached to a single timber stake for display at the boat ramps. The signs will be placed as soon as we have approvals and weather allows and displayed for 3 – 4 months then we will remove them. Given access to Derby is not currently available we would be interested in a suggestion of a service provider to install the Public Notice on our behalf. To do this we would get the notice printed and sent to Derby to be installed on our behalf. The intent of the notice is to engage and search for information about what environmental values people may have in the EOG project area. Given the project is offshore, we have chosen boat ramps as one of the methods to engage with people who use the sea. If you have any questions or require clarification, please let me know. I look forward to your response.
	25/01/2023 15:30	Outbound Phone Call		Phone call to Shire of Derby / West Kimberley enquiring on approvals required to place Public Notice at the boat ramp in Derby.	Given recent flooding the person we need to speak to is really busy so email address was provided to send email with details.	Provided background on the Beehive Project and potential EMBA should a discharge occur. Explained that we are completing engagement on the project to identify relevant persons that may be affected by the activity and that one of the engagement activities is placing Public Notices at Boat Ramps. Asked what approvals would be required to place a Public Notice at the boat ramp in Derby.
	30/03/2023 16:23	Outbound Email	(SDWK-02 Xen)	Follow up of email dated 25/1/23.	Auto acknowledgement received.	Appreciate you would be very busy with flood reconstruction work at present but just touching base to see if we can get some feedback on our request below? I look forward to your response.
	19/05/2023 13:55	Outbound Email	(SDWK-03 Xen)	Beehive Project information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	20/06/2023 0:36	Inbound Email	(SDWK-04 Xen)	Feedback to May 2023 Beehive Project Update.	Noted, thanks for the information provided. I don't know how our Shire would be impacted, the site seems very remote from our Shire.	N/A
	29/06/2023 10:55	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Confirmed response to information recently sent through.	N/A

	7/07/2023 8:47	Outbound Email	(SDWK-05 Xen)	Acknowledgement and response to feedback from 20/6/23.	N/A	Thank you for your email dated 20 June 2023 acknowledging receipt of the information provided. We also note your comment around not knowing how your Shire would be impacted as our activity is "very remote". You are correct in pointing out the Beehive project location, and perhaps the distance offshore, relative to the Shire of Derby and West Kimberley ("SDWK"), is large – around 600 km in a straight line from the Beehive-1 drilling location to the town of Derby. As such, EOG's planned activities as noted in the Flyer sent on 19 May should have not impact the SDWK. Due to the Beehive-1 Drilling Environment that May Be Affected ("EMBA") developed as part of emergency response planning for a loss of well control event, EOG is required to consult with the SDWK as this does have a low, but non-zero probability, to reach your Shire if and only if such a highly unlikely incident were to occur. As such, we would encourage that you visit EOG's Social Pinpoint Consultation Hub to learn more and provide any further feedback or concerns you or your organization may have so that we may respond and provide additional information as may be needed.
	14/11/2023 12:40	Outbound Email	(SDWK-06 Xen)	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
	27/11/2023 18:12	Inbound Email	SDWK-07 Xen	No further comments.	No further comments.	N/A
	28/11/2023 10:53	Outbound Email	SDWK-08 Xen	Thank you for your timely response, we will update our project records accordingly.	N/A	N/A
Shire of Wyndham / East Kimberley	24/01/2023 12:00	Outbound Phone Call		Called the Wyndham Office of Shire of Wyndham / East Kimberley to enquire re approvals required to place Public Notice at the boat ramp in Wyndham.	No approvals required from Wyndham Shire for placement of Public Notices at Boat Ramp or Community Noticeboards in Wyndham.	Provided background on the Beehive Project and potential EMBA should a discharge occur. Explained that we are completing engagement on the project to identify relevant persons that may be affected by the activity and that one of the engagement activities is placing Public Notices at Boat Ramps. Asked what approvals would be required to place a Public Notice at the boat ramp in Derby.
	19/05/2023 13:53	Outbound Email	(SWEK-01 Xen)	Beehive Project information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	29/06/2023 11:05	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Flyer / letter has been received and forwarded onto to relevant persons. Advised they would send any comments / questions to EOG via email if any.	N/A
	30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	10/08/2023 4:58	Outbound Email	20230810 Email Follow Up August 2023	<ul style="list-style-type: none"> We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public <ul style="list-style-type: none"> Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation. 	N/A	<ul style="list-style-type: none"> We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public <ul style="list-style-type: none"> Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation.
	4/11/2023 0:26	Outbound Email	20231104 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
	3/12/2023 20:55	Inbound Email	SWEK-02 Xen	Email advises that SWEK appreciates the opportunity to provide comment about the project and at this point in time has no in-principle objections to the proposal.	N/A	N/A
	6/12/2023 11:17	Outbound Email	SWEK-03 Xen	EOG thanked SWEK for their response and advised they will update their records accordingly.	N/A	N/A
	WA Department of Biodiversity, Conservation & Attractions	18/09/2021 0:00	Outbound Email	(DBCA-01)	EOG emailed Flyer 1.	No concerns raised.
20/09/2021 0:00		Inbound Email	(DBCA-02)	Automated acknowledgment of email received from DBCA.	No concerns raised.	N/A
14/10/2021 0:00		Inbound Email	(DBCA-03)	DBCA emailed EOG that they had no comments on the information provided by EOG. DCBA requested EOG continue to provide future notifications.	No concerns raised.	N/A

2/12/2021 0:00	Outbound Email	(DBCA-04)	EOG emailed Information Flyer 2 to notify that the PDSA EP was now available for public exhibition and comment on the NOPSEMA website and the latest updates to the EP.	No concerns raised.	N/A
28/02/2022 0:00	Outbound Email	(DBCA-05)	EOG emailed Information Flyer 3 to notify of the Beehive-1 exploration well drilling program.	No concerns raised.	N/A
28/02/2022 0:00	Outbound Email	(DBCA-06)	DBCA replied to EOG acknowledging receipt of information flyer and that the DBCA did not have any comments.	No concerns raised.	N/A
12/05/2022 0:00	Outbound Email	(DBCA-07)	EOG emailed Information Flyer 4 with an update on the PDSA phase and invited return comment. The flyer also notified that the Drilling EP was available on NOPSEMA's website for public exhibition for 30 days, until 8th June 2022.	No concerns raised.	N/A
27/06/2022 0:00	Outbound Email	(DBCA-08)	EOG emailed Flyer 5 with updates to the Geotechnical phase and invited to return comment.	No concerns raised.	N/A
4/07/2022 0:00	Inbound Email	(DBCA-09)	DBCA replied to EOG stating DBCA has no comments in relation to its responsibilities under the CALM Act 1984 & Biodiversity Conservation Act 2016, and encouraged future notifications via email.	No concerns raised.	N/A
21/11/2022 0:00	Outbound Email	(DBCA-10 Xen)	Email sent from EOG to DCBA providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
22/11/2022 0:00	Inbound Email	(DBCA-11 Xen)	Email received from DBCA. Thank you for providing the DBCA with information in relation to EOG's upcoming activities in Exploration Permit WA-488-P within Commonwealth waters. Based on the documentation provided for review and other readily available information, DBCA has no comments in relation to its responsibilities under the Conservation and Land Management Act 1984 and Biodiversity Conservation Act 2016. Please continue to provide all future notifications to EMBAAdmin@dbca.wa.gov.au.	No concerns raised.	N/A
23/11/2022 0:00	Outbound Email	(DBCA-12 Xen)	Email sent from EOG to DCBA. Thank you kindly for the response, we will continue to utilize EMBAAdmin@dbca.wa.gov.au for all future notifications.	No concerns raised.	N/A
16/12/2022 0:00	Outbound Email	(DBCA-13 Xen)	Email sent from EOG to DCBA. "Thanks for calling back. We have just resubmitted an EP and OPEP for the Beehive exploration drilling project in the Joseph Bonaparte Gulf. Our risk assessment for a worst-case crude oil spill (Section 8.7 of the EP) has identified the potential for oiling of seabirds, shorebirds, turtles and other species. The OPEP identifies oiled wildlife response as being a priority with estimates of approximately 200 personnel and significant support infrastructure required within 6 weeks of a spill occurring. EOG is a member of AMOSC and OSRL, and has access to significant other support, but does recognise that the DBCA is the lead agency for OWR under the SHP-MEE. If the WAOWRP is activated, EOG has committed to providing all necessary resources to assist the WA DoT and/or the NT DEPWS as the Control Agencies. We would request that the DBCA review the OWR arrangements in the OPEP to ensure that they are consistent with your expectations. Any advice or comments are welcome."	No concerns raised.	EOG comments: * we would like to meet early in the new year to further discuss the arrangements with a view to better coordinating responses between DBCA and EOG. * The appendices to the EP have not been attached. If required, they can be downloaded from this link (Sharing with third parties).
16/12/2022 0:00	Inbound Email	(DBCA-14 Xen)	Automated acknowledgment of email.	No concerns raised.	N/A
16/12/2022 9:55	Outbound Email	(DBCA-19 Xen)	Talking about the EP and the OPEP for the Beehive exploration drilling project.	N/A	Thanks for calling back. We have just resubmitted an EP and OPEP for the Beehive exploration drilling project in the Joseph Bonaparte Gulf. Our risk assessment for a worst-case crude oil spill (Section 8.7 of the EP) has identified the potential for oiling of seabirds, shorebirds, turtles and other species. The OPEP identifies oiled wildlife response as being a priority with estimates of approximately 200 personnel and significant support infrastructure required within 6 weeks of a spill occurring. EOG is a member of AMOSC and OSRL, and has access to significant other support, but does recognise that the DBCA is the lead agency for OWR under the SHP-MEE. If the WAOWRP is activated, EOG has committed to providing all necessary resources to assist the WA DoT and/or the NT DEPWS as the Control Agencies. We would request that the DBCA review the OWR arrangements in the OPEP to ensure that they are consistent with your expectations. Any advice or comments are welcome. Additionally, we would like to meet early in the new year to further discuss the arrangements with a view to better coordinating responses between DBCA and EOG. The appendices to the EP have not been attached – if required, they can be downloaded from attached link. If you have any questions, please don't hesitate to contact me.
19/12/2022 0:00	Inbound Email	(DBCA-15 Xen)	Email from DBCA to EOG stating query had been passed on to the Environmental Management Branch (EMB) and that EMB receives and responds on behalf of the Department of Biodiversity, Conservation and Attractions, to advise requests and invitations to comment from petroleum operators in relation to the development of Environment Plans where the department is identified as a relevant stakeholder. Email also advised that the EP and OPEP email attachments had been lost in the email chain and asked if we would mind resending the documents. DBCA also advised they do not have access to the SharePoint folder and if EOG could allow email address access to the folder.	DBCA comments: * EP and OPEP email attachments had been lost in the email chain. Can you resend the documents. * DBCA also advised they do not have access to the SharePoint folder and if EOG could allow email address access to the folder.	Refer to email dated 20-Dec-22.
19/12/2022 16:37	Inbound Email	(DBCA-20 Xen)	Previous query had been passed onto the Environmental Management Branch (EMB). Asked to have the EP and the OPEP resent.	Your query has been passed on to the Environmental Management Branch (EMB). EMB receives and responds on behalf of the Department of Biodiversity, Conservation and Attractions, to advise requests and invitations to comment from petroleum operators in relation to the development of Environment Plans where the department is identified as a relevant stakeholder. I'm afraid the EP and OPEP have been lost in the email chain; would you mind resending the documents? Similarly, I do not have access to the SharePoint folder. If you can allow my email address access to the folder, it would be much appreciated.	N/A
20/12/2022 0:00	Outbound Email	(DBCA-16 Xen)	Email from EOG to DBCA providing links and attachments for OPEP & EP.	No concerns raised.	N/A
20/12/2022 0:00	Inbound Email	(DBCA-17 Xen)	Email from DBCA to EOG confirming receipt of documents and that it would be the new year before they reviewed as going on leave today. Asked if there was a timeframe in which a response is required.	No concerns raised.	N/A
20/12/2022 0:00	Outbound Email	(DBCA-18 Xen)	Email from EOG to DBCA confirming also on leave till new year and that perhaps we get back in contact in the new year.	No concerns raised.	N/A
20/12/2022 13:29	Outbound Email	(DBCA-23 Xen)	Setting up a contact time in the New Year.	N/A	I'm off on holidays from today as well and won't be back until 9 January. We expect that that we will receive comments on the EP/OPEP from NOPSEMA in late January. I appreciate that there is a lot of information to review, so would appreciate whatever you can manage. Perhaps if we get back in contact in the new year and see how we're travelling.
20/12/2022 14:09	Inbound Email	(DBCA-22 Xen)	Thanking EOG for getting back to them and updating them on a timeframe.	Thanks for getting back to me; the link worked perfectly. Today is my last day in the office for the year, so I won't be able to review the documents before the new year. Is there a timeframe in which you require a response I can work towards?	N/A
20/12/2022 15:33	Inbound Email	(DBCA-24 Xen)	Response to previous email 20/12/22.	No problem, we'll be in touch then.	N/A
20/12/2022 17:44	Outbound Email	(DBCA-21 Xen)	Thanking DBCA for the update and attaching the files.	N/A	Thanks for the update. The EP and OPEP are attached. The appendices to the EP are here: Sharing with third parties. If it doesn't work, give me a bell.

30/01/2023 12:21	Outbound Email	(DBCA-25 Xen)	Checking in after the New Year and asking if the DBCA has had a chance to review the EOG'S OPEP.	N/A	Have you managed to have a review of EOG'S OPEP? We have now received comments back from NOPSEMA and are planning to meet them in Perth on Wednesday 22 Feb. Would you be available for a meeting on Thursday 23 Feb? If so, do you have any preferred times? Although there were no significant comments related to oiled wildlife response, we would like to ensure that the OPEP is appropriate and integrates with the WAOWRP.
1/02/2023 11:34	Inbound Email	(DBCA-26 Xen)	EP & OPEP feedback.	Thank you for your time on the phone this morning. As discussed, the Department of Biodiversity, Conservation and Attractions (DBCA) typically review Fact Sheets for Environment Plans (EPs) relevant to offshore petroleum and gas operations and undertake a high-level risk assessment to determine an appropriate response. DBCA does not typically review offshore oil and gas EPs and Oil Pollution Emergency Plans (OPEPs) at a detailed level unless it presents a high risk to values pertinent to the Conservation and Land Management Act 1984 and the Biodiversity Conservation Act 2016 (i.e. Marine Parks and threatened species in State waters) due to limited internal capacity to undertake such reviews. DBCA has undertaken a broad review of EOG'S Environment Plan (EP) and Oil Pollution Emergency Plan (OPEP) for exploration activities associated with Beehive-1, located in exploration licence WA-48-P. As discussed on the phone, Section 8.12.4 of the OPEP states that DBCA is the responsible body for the Controlled Waste Tracking System; however, this system is managed by the Department of Water and Environmental Regulation. Provided that the information within the plans aligns with the recently released revised WA Oiled Wildlife Response Plan and complementary manual in 2022 (found online here), DBCA has no further comments to provide. EP Factsheets can be sent to EMBadmin@dbc.a.wa.gov.au for consultation purposes, and a response will be provided directly by an officer from the Environmental Management Branch.	
1/02/2023 11:51	Outbound Email	(DBCA-27 Xen)	Discussing the EOG arrangements.	N/A	Thanks for the phone call and the previous response below. As discussed on the phone, we understand that DBCA believes that EOG'S arrangements generally align with the revised WA OWRP (and Manual), apart from Section 8.12.4 of the OPEP. We'll update Section 8.12.4 and review the revised WA OWRP (and Manual) to ensure EOG'S arrangements align with them. Additionally, could you please confirm that DBCA does not want to meet with EOG in Perth in February (as requested in my email from 30 Jan 23)?
1/02/2023 11:55	Inbound Email	(DBCA-28 Xen)	Stating there is no benefit to a meeting this month.	I can confirm that DBCA does not anticipate any additional benefit in meeting with EOG this month to discuss this exploration project.	N/A
1/02/2023 11:56	Outbound Email	(DBCA-29 Xen)	Response to email from DBCA 1/2/23.	N/A	Thank you
23/05/2023 22:36	Outbound Email	(DBCA-30 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP'S. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
29/06/2023 11:36	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Unsure if information flyer / letter had been received. Will find out and respond.	N/A
30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
11/07/2023 11:22	Inbound Email	(DBCA-32 Xen)	Feedback from May 2023 Beehive Project Update.	<p>Thank you for providing the Department of Biodiversity, Conservation and Attractions (DBCA) with the attached information in relation to EOG Resources' proposed activities in WA-488 within Commonwealth waters. DBCA has undertaken a review of the documentation provided and other readily available information, and provides the following comments on matters relevant to DBCA'S Conservation and Land Management Act 1984 and Biodiversity Conservation Act 2016 related responsibilities.</p> <p>There are a number of ecologically important areas, including marine parks, and islands and coastal conservation reserves located in the vicinity of the proposed operations, including the North Kimberley Marine Park (M 20) and the Ord River Nature Reserve (R 31967). Based on the information provided, it appears that there is potential for these areas to be affected by EOG Resources' operations if there is a substantial hydrocarbon release and subject to particular weather or other environmental conditions. Given the ecological importance of areas potentially affected by a hydrocarbon release from the proposed activities, it is considered important that the baseline values and state of the potentially affected environment are appropriately understood and documented prior to any operations commencing that have the potential to lead to hydrocarbon releases.</p> <p>DBCA would like to have confidence that EOG Resources has established appropriate baseline survey data on the current state of areas supporting important ecological values and any current contamination if present within the area of potential impact of hydrocarbon releases (as identified through EOG Resources' modelling). Following a desktop review and risk assessment, EOG Resources should also collect appropriate baseline abundance and distribution data for benthic habitat and marine fauna species in the area of potential impact, including information on the key habitats used by threatened and specially protected fauna for activities like foraging, breeding and aggregating. If baseline information is not available, EOG Resources should thoroughly assess what baseline information is required commensurate with the level of risk associated with the proposed activities, and identify suitable sources/methods to attain that information such that EOG Resources can ensure that any impacts on ecological values and recovery of these values can be clearly identified, monitored and remediated.</p> <p>DBCA undertakes monitoring in marine parks and reserves and publishes monitoring reports which are available on the department's website. However, EOG Resources should be aware that this monitoring is targeted to inform DBCA'S values and objectives relating to marine park management and is not necessarily suitable to provide all baseline information</p>	N/A

				<p>required for oil spill risk assessment and management planning. DBCA encourages EOG Resources to acquire the necessary information to implement a Before-After, Control-Impact (BACI) framework in planning and evaluating its management response. This may include independently monitoring and collecting data where required or identifying other data sources.</p> <p>In developing its Environment Plan, DBCA also recommends that EOG Resources refer to the Commonwealth Department of Agriculture, Water and the Environment's National Light Pollution Guidelines for Wildlife Including Marine Turtles, Seabirds and Migratory Shorebirds as a best-practice industry standard for managing potential impacts of light pollution on marine fauna (https://www.environment.gov.au/biodiversity/publications/national-light-pollution-guidelines-wildlife).</p> <p>INCIDENTS AND EMERGENCY RESPONSE In the event of a hydrocarbon release, it is requested that EOG Resources notify DBCA's Kimberley regional office as soon as practicable. Note, however, that DBCA will not implement an oiled wildlife management response on behalf of a petroleum operator except as part of a whole of government response mandated by regulatory decision-makers, and any advice or assistance from DBCA, at any scale, will occur on a full cost recovery basis. EOG Resources should also commit to the monitoring and clean-up of any DBCA interests affected by an oil spill in consultation with DBCA.</p> <p>EOG Resources should refer to the Department of Transport's (DoT) web content regarding marine pollution (https://www.transport.wa.gov.au/marine/marine-pollution.asp), and the Offshore Petroleum Industry Guidance Note of September 2018 titled Marine Oil Pollution: Response and Consultation Arrangements. These documents provide information on the Western Australian emergency management arrangements for marine oil pollution incidents in State waters, petroleum titleholders' obligations under those arrangements, and the DoT's expectations as the jurisdictional authority for such incidences. If you wish to discuss or seek clarification of the above advice, please do not hesitate to contact me.</p>		
	19/07/2023 3:01	Outbound Email	(DCBA-32 Xen)	Response to feedback email 11/7/23.	N/A	<p>A comprehensive description of the environment at risk in the event of a large hydrocarbon release is provided in Appendix 5 of the Beehive-1 Drilling Environment Plan (EP). This chapter uses publicly available baseline data from a range of sources to describe protected areas, flora and fauna, heritage and socio-economic values with the environment that may be affected (EMBA) in the event of a large hydrocarbon spill. Section 5.4.9 of Appendix 5 describes the North Kimberley Marine Park, while the Ord River Nature Reserve is described in the context of its Ramsar site listing, but not as a Nature Reserve per se. We will correct this in the EP.</p> <p>An Operational and Scientific Monitoring Programme (OSMP) has been prepared for the project and is available as Appendix C to the Oil Pollution Emergency Plan (OPEP). Chapter 3 of the OSMP provides links to existing publicly available baseline data, and Chapter 4 (particularly Table 4.3) outlines the priority pre-spill contact survey areas in the event of a spill. The North Kimberley Marine Park and Ord River Floodplain are listed in this table as priority areas for water and sediment sampling. Chapters 9 and 10 and Part B of the OSMP describe the capability and implementation arrangements in place to implement the OSMP. This ensures that in the event of a spill, EOG has in place the capacity to undertake pre- and post-contact environmental monitoring.</p> <p>EOG has factored in the National Light Pollution Guidelines for Wildlife (DoEE, 2020) in its impact assessment (Section 7.3 of the EP) but will update the EP to reference the more recently released Light Pollution Guidelines for Wildlife Including Marine Turtles, Seabirds and Migratory Shorebirds (DCCEEW, 2023). EOG will specifically reference this guideline in Chapter 9 of the EP, which focuses on the impact assessment for hydrocarbon spill response.</p> <p>Emergency response contact details in the event of a hydrocarbon spill are included in Section 3.1 of the OPEP. The DBCA's Kimberley office will be added to this section of the OPEP as requested, and we note your comments about the whole-of-government spill response. The DoT's web content regarding marine pollution and the Offshore Petroleum Industry Guidance Note of September 2018 titled Marine Oil Pollution: Response and Consultation Arrangements have already been taken into consideration in the preparation of the OPEP. EOG is committed to clean-up and monitoring of areas of DBCA's interests in the event of a hydrocarbon spill; NOPSEMA will not accept the EP unless they are satisfied that EOG has demonstrated the capability to do so.</p>
	10/08/2023 4:52	Outbound Email	(DBCA-33 Xen)	Follow up email	N/A	N/A
	14/11/2023 10:56	Outbound Email	20231114 Email Follow Up November 2023	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	14/11/2023 19:01	Inbound Email	DBCA-34 Xen	DBCA thanked EOG for opportunity to comment and advised they have no further comments.	N/A	N/A
	24/11/2023 8:36	Outbound Email	DBCA-35 Xen	EOG thanked DBCA for their response and advised they had notated their files accordingly.	N/A	N/A
WA Department of Planning, Lands & Heritage	17/09/2021 0:00	Outbound Email	(DPLH-01)	EOG emailed Flyer 1.	No concerns raised.	N/A
	6/10/2021 0:00	Outbound Phone Call	N/A	EOG called DPLH to see if email received. DPLH confirmed not received and advised to resend.	No concerns raised.	N/A
	7/10/2021 0:00	Outbound Email	(DPLH-02)	EOG resent email with Flyer 1 to DPLH.	No concerns raised.	N/A
	26/10/2021 0:00	Outbound Email	(DPLH-03)	EOG resent email with information flyer*1 to DPLH advising of EP preparation for submission to NOPSEMA and requested confirmation of email and any questions / concerns.	No concerns raised.	N/A
	1/11/2021 0:00	Inbound Email	(DPLH-04)	DPLH thanked EOG and stated DPLH had no comments or objections regarding this proposal.	No concerns raised.	N/A
	28/02/2022 0:00	Outbound Email	(DPLH-05)	EOG emailed Information Flyer 3 to notify of the Beehive-1 exploration well drilling program.	No concerns raised.	N/A
	12/05/2022 0:00	Outbound Email	Email (DPLH-06)	EOG emailed Information Flyer 4 with an update on the PDSA phase and invited return comment. The flyer also notified the stakeholder that the Drilling EP was available on NOPSEMA's website for public exhibition for 30 days, until 8th June 2022.	No concerns raised.	N/A

	12/05/20 22 0:00	Inbound Phone Call	N/A	EOG called DPLH to check whether they had any concerns. DPLH advised they had no comments or objections, and no longer need to be consulted on the project.	DPLH advised they no longer need to be consulted on the project.	N/A
	27/06/20 22 0:00	Outbound Email	(DPLH-07 Xen)	EOG emailed Flyer 5 with updates to the Geotechnical phase and invited to return comment.	No concerns raised.	N/A
	27/06/20 22 0:00	Inbound Email	(DPLH-08 Xen)	DPLH advised to contact the "Department of Mines, Industry Regulation and Safety". No contact details given.	DPLH advised to contact the "Department of Mines, Industry Regulation and Safety". No contact details given.	N/A
	23/05/20 23 22:37	Outbound Email	(DPLH-09 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	30/06/20 23 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	30/06/20 23 11:24	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Reception advised they will follow up.	N/A
	10/08/20 23 5:06	Outbound Email	(DPLH-10)	Follow up email	N/A	N/A
	4/11/202 3 0:26	Outbound Email	20231104 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/20 23 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
WA Department of Primary Industries & Regional Developmen t - Fisheries	20/09/20 21 0:00	Outbound Email	(DPIRD- 01)	EOG emailed Flyer 1.	No concerns raised.	N/A
	21/09/20 21 0:00	Inbound Email	(DPIRD- 02)	DPIRD emailed EOG stating the PPA is no longer in a consultative role and to deal directly with individual pearling companies. Informed EOG that email had been forwarded onto WA pearling licensees.	DPIRD comments: * Stated PPA is no longer in a consultative role and to deal directly with individual pearling companies. * Informed EOG that email had been forwarded onto WA pearling licensees.	Refer to email dated 2-Oct-21.
	2/10/202 1 0:00	Outbound Email	(DPIRD- 03)	EOG thanked DPIRD for the response and for forwarding the email to the WA pearling licensees. EOG acknowledged that the PPA is no longer performing a consultative role for the pearling industry.	No concerns raised.	EOG response: * Acknowledged that the PPA is no longer performing a consultative role for the pearling industry.
	4/10/202 1 0:00	Inbound Email	(DPIRD- 04)	DPIRD advised EOG of contacts to send future correspondence.	No concerns raised.	N/A
	26/10/20 21 0:00	Outbound Email	(DPIRD- 05)	EOG sent email to DPIRD requesting if they have received feedback from the pearling licensees that DPIRD had contacted via email on behalf of EOG.	No concerns raised.	EOG comments: * Requested if feedback has been received from the pearling licensees that DPIRD had contacted via email on behalf of EOG.
	26/10/20 21 0:00	Inbound Email	(DPIRD- 06)	DPIRD replied and stated that the pearling licensees were asked to contact EOG directly on this matter.	DPIRD response: * Stated that the pearling licensees were asked to contact EOG directly on this matter.	N/A
	2/12/202 1 0:00	Outbound Email	(DPIRD- 07)	EOG emailed Information Flyer 2 to notify that the PDSA EP was now available for public exhibition and comment on the NOPSEMA website and the latest updates to the EP.	No concerns raised.	N/A
	28/02/20 22 0:00	Outbound Email	(DPIRD- 08)	EOG emailed Information Flyer 3 to notify of the Beehive-1 exploration well drilling program.	No concerns raised.	N/A
	12/05/20 22 0:00	Outbound Email	(DPIRD- 09) & (DPIRD- 10)	EOG emailed Information Flyer 4 with an update on the PDSA phase and invited return comment. The flyer also notified that the Drilling EP was available on NOPSEMA's website for public exhibition for 30 days, until 8th June 2022.	No concerns raised.	N/A
	12/05/20 22 0:00	Outbound Phone Call	N/A	EOG called DPIRD but no answer. EOG left message requesting call back.	No concerns raised.	N/A
	16/05/20 22 0:00	Inbound Email	(DPIRD- 11)	DPIRD confirmed receipt of flyers and suggested another point of contact.	No concerns raised.	N/A
	27/06/20 22 0:00	Outbound Email	(DPIRD- 12) & (DPIRD- 13)	EOG emailed Flyer 5 with updates to the Geotechnical phase and invited to return comment.	No concerns raised.	N/A
	21/11/20 22 0:00	Outbound Email	(DPIRD-14 Xen)	Email sent from EOG to DPIRD providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A

	23/05/2023 22:37	Outbound Email	(DPIRD-15 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	29/06/2023 11:49	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	One of the contacts advised they would follow up but asked for the information to be resent.	Email with information to be resent.
	29/06/2023 21:43	Inbound Email	(DPIRD-16 Xen)	Response to email dated 30/6/23 seeking clarity on who the email was addressed to.	Who is the person who your email is addressed to?	N/A
	30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	10/08/2023 4:20	Outbound Email	(DPIRD-17 Xen)	Follow up email	N/A	N/A
	10/08/2023 11:46	Outbound Phone Call		Follow up call. Call went to message bank. Left a detailed message concerning the Beehive project and advised contact details should the dept wish to provide feedback on the project.	N/A	N/A
	4/11/2023 0:26	Outbound Email	20231104 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
WA Department of Transport - Oil Spill Response Coordination	18/09/2021 0:00	Outbound Email	(WA DOT-01, 02 & 03)	EOG emailed Flyer 1.	No concerns raised.	N/A
	29/09/2021 0:00	Inbound Email	(WA DOT-01, 02 & 03)	WA DoT advised EOG that if a risk of a spill impacts WA State waters from the activity, then the WA DoT is to be consulted as per the DoT Offshore Petroleum Industry Guidance Note - Marine Oil Pollution: Response and Consultation Arrangements (July 2020).	WA DoT advised: * That if a risk of a spill impacts WA State waters from the activity, then the WA DoT is to be consulted as per the DoT Offshore Petroleum Industry Guidance Note - Marine Oil Pollution: Response and Consultation Arrangements (July 2020).	Refer to email dated 30-Sep-21.
	30/09/2021 0:00	Outbound Email	(WA DOT-01, 02 & 03)	EOG thanked WA DoT for the response and noted that the ecological EMBA for a vessel-based diesel spill does not enter WA state waters or reach shorelines; however the socioeconomic EMBA does reach state waters and shorelines but is not predicted to have ecological impacts and is highly unlikely to require an on-water response. EOG advised they will provide more information going forward.	No concerns raised.	EOG response: * Noted that the ecological EMBA for a vessel-based diesel spill does not enter WA state waters or reach shorelines however the socioeconomic EMBA does reach state waters and shorelines but is not predicted to have ecological impacts and is highly unlikely to require an on-water response. * Advised they will provide more information going forward.
	7/10/2021 0:00	Inbound Email	(WA DOT-04 & 05)	WA DoT replied to EOG to acknowledge email sent on 30 Sept.	No concerns raised.	N/A
	12/10/2021 0:00	Outbound Email	(WA DOT-04 & 05)	EOG emailed WA DoT with EOG's response to Westplan Appendix 6 to the Offshore Petroleum Industry Guidance Note: Marine Oil Pollution Response and Consultation Arrangements (July 2020). EOG encouraged WA DoT to provide questions so that arrangements can be made to discuss.	No concerns raised.	EOG provided response to Westplan Appendix 6 to the Offshore Petroleum Industry Guidance Note: Marine Oil Pollution Response and Consultation Arrangements (July 2020) and sought comments.
	27/10/2021 0:00	Inbound Email	(WA DOT-06)	WA DoT thanked EOG for the information sent on 12 Oct and confirmed the WA DoT were happy with the level of information provided and did not require anything further given the low risk to the State for this activity.	WA DoT confirmed they were happy with the level of information provided and did not require anything further given the low risk to the State for this activity.	N/A
	28/02/2022 0:00	Outbound Email	(WA DOT-07)	EOG emailed Information Flyer 3 to notify of the Beehive-1 exploration well drilling program.	No concerns raised.	N/A
	9/03/2022 0:00	Inbound Email	(WA DOT-08)	WA DoT replied to EOG stating that if there is a risk of a spill impacting WA State waters from the proposed drilling activities, EOG must ensure that the WA DoT is consulted as outlined in the DoT Offshore Petroleum Industry Guidance Note - Marine Oil Pollution: Response and Consultation Arrangements (July 2020).	WA DoT comment: * If there is a risk of a spill impacting WA State waters from the proposed drilling activities, EOG must ensure that the WA DoT is consulted as outlined in the DoT Offshore Petroleum Industry Guidance Note - Marine Oil Pollution: Response and Consultation Arrangements (July 2020).	N/A
	17/03/2022 0:00	Outbound Email	(WA DOT-09)	EOG emailed WA DoT Information Flyer 3 to notify of the Beehive-1 exploration well drilling program.	No concerns raised.	N/A
	30/03/2022 0:00	Outbound Email	(WA DOT-10)	EOG had a meeting with WA DoT to discuss resourcing and state requirements in relation to oil spill response. EOG sent an email with a summary of the meeting discussion to WA DoT.	WA DOT comments: * asked if there was anything in particular EOG wanted to know at this time. * pointed out that it is a very remote area and that mobilising people and resources would take time and that there are significant safety considerations involved. * said that one of WA DoT's primary focus is ensuring cross-jurisdictional arrangements are properly planned for and implemented. * asked if EOG understood the cross-jurisdictional arrangements. * noted that Wyndham Port had been acquired by Kimberley Ports. * noted that there is potential for significant impact in NT waters and asked if EOG knew about their requirements in particular, how many people would they want in an NT IMT (noting that there could be significant resource requirements for WA and NT IMTs). * asked whether EOG had engaged an OSMP service Provider. * asked about EOG's presence in Australia and whether EOG were members with AMOSC and OSRL.	EOG comments: * gave brief overview of potential spill impacts, noting the extensive shorelines predicted to be contacted along with very short times to landfall. Explained that we are planning to submit the EP and OPEP by the end of April, but expect 3 revisions from NOPSEMA, with acceptance in Q1 2023. * indicated we were just looking at an introductory meeting. * EOG understand the WA requirements (e.g. initial 11 people into WA IMT, with likely more to follow) and submitting the OPEP to them at the time of submission. WA would be the lead agency for Shorelines and OWR, and that EOG would support them. Tactical Response Plans (TRPs) will probably be required however these will most likely be developed following the first submission. * sent information to Wyndham Port and were hopeful of potentially using the port as a Forward Operations base. * very little published about the NT's response arrangements. Same information sent to NT EPA as sent to WA DoT and still waiting on a response. * our current knowledge of NT arrangements is based on the information within another proponents OPEP which is currently under assessment. * EOG are planning to use the APPEA Framework for the OSMP and that RPS are provisionally available to act as an OSMP

						Service Provider. We recognise that detailed OSMP Implementation Plans may need to be developed following the first submission. * EOG currently only has a Drilling Manager in Australia but does have a Crisis Response Team and Crisis Management Plan based in Houston and have said that they would supply a Deputy IC and Liaison Officers to the IMT in the event of a spill. * EOG are not yet members of AMOSC but plan to join AMOSC. EOG are a member of OSRL and will ensure that local membership is obtained prior to drilling activities. EOG also have MSAs with Wild Well Control (WWC) and other well control companies and consultants. EOG had engaged AGR for drilling services and that AGR would supply the bulk of the IMT requirements through Australia, with surge capacity from the UK and Singapore.
8/04/2022 0:00	Inbound Email	(WA DOT-11)	WA DoT replied via email and confirmed that the summary of meeting was as per the meeting discussion on 30 March 2022 and thanked EOG for the advance consultation provided.	No concerns raised.	N/A	
12/05/2022 0:00	Outbound Email	(WA DOT-12)	EOG emailed Information Flyer 4 with an update on the PDSA phase and invited return comment. The flyer also notified the stakeholder that the Drilling EP was available on NOPSEMA's website for public exhibition for 30 days, until 8th June 2022.	No concerns raised.	N/A	
12/05/2022 0:00	Outbound Email	(WA DOT-13)	EOG emailed WA DoT to notify that the Drilling EP is open for comment on NOPSEMA's website & provided a copy of OPEP, EP, the oil spill modelling report including EOG's response to Appendix 6. In addition EOG clarified a QA correction in the OSTM report.	No concerns raised.	N/A	
18/05/2022 0:00	Inbound Email	(WA DOT-14)	WA DoT emailed EOG confirming receipt of information sent on 12 May and said they will review the info and provide comments if they have any. WA DoT advised EOG to use the generic email for future correspondence.	No concerns raised.	N/A	
27/06/2022 0:00	Outbound Email	(WA DOT-15)	EOG emailed Flyer 5 with updates to the Geotechnical phase and invited to return comment.	No concerns raised.	N/A	
27/06/2022 0:00	Inbound Email	(WA DOT-16)	Automated acknowledgment of email received from WA DoT.	No concerns raised.	N/A	
1/07/2022 0:00	Outbound Email	(WA DOT-17)	EOG sent copy of OPEP as per consultation requirements. EOG sent copy of OPEP as per consultation requirements.	No concerns raised.	N/A	
13/07/2022 0:00	Inbound Email	(WA DOT-20 Xen)	Email received from DoT. "Thank you for providing us with the OPEP. We will review this and get back to you with any comments / queries".	No concerns raised.	N/A	
21/11/2022 0:00	Outbound Email	(WA DOT-18 Xen)	Email sent from EOG to DoT providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A	
15/12/2022 0:00	Outbound Email	(WA DOT-19 Xen)	Email sent from EOG to DoT. "We have now resubmitted the EP and OPEP to NOPSEMA (revised OPEP attached). Thanks for your comments from the 8 August review and the feedback from our 1 September 2022 meeting. The OPEP has been significantly updated, addressing your comments and feedback, and includes new appendices demonstrating the capability of the DIMT and operational teams (based on an analysis by AMOSC). We have incorporated the DoT Kimberley shoreline cells and have committed to developing TRPs for a number of locations (in development by OSRL). RPS has reviewed the capability requirements for the OSM BIP and we include additional updated information on monitoring priorities and capability. We welcome any comments / feedback on the revised OPEP.	No concerns raised.	EOG requests: * We recall that you mentioned that other THs have TRPs for the region and that you may be able to put us in touch with them. Is this possible? * As part of our re-assessment of the response strategies, and to ensure better integration between the DoT and EOG IMTs, we would like to invite the DoT to participate in some of the OPEP Testing in the new year. If this is possible, could you please indicate when might be a good time? * The OPEP references information within the EP and the EP Appendices. If you would like a copy of these, or if you have any other questions, please don't hesitate to contact me.	
15/12/2022 0:00	Inbound Email	(WA Dot-21 Xen)	Automated acknowledgment of email.	No concerns raised.	N/A	
19/12/2022 0:00	Inbound Email	(WA DoT-22 Xen)	Email from DoT. "Thank you for providing us with the updated OPEP. Can you please provide a response to our comments with this? I can certainly advise who has TRP's in the area (just specify which area you are interested in) but it will of course be up to EOG to make contact with them. How early in the New Year are you looking to exercise the OPEP?"	DoT comments: * Can you please provide a response to our comments with this? 1 - Please ensure that it is clear within the Beehive-1 Exploration Drilling Oil Pollution Emergency Plan (OPEP) that the Department of Transport (DoT) is the Hazard Management Agency for marine oil pollution in WA State waters under the Emergency Management Act 2005 2 - There are references in Section 2.1.4 to a 'lead' Jurisdiction Authority. Please clarify this. 3 - Section 2.1.4 also states that 'If a Level 2/3 Petroleum Activity in Commonwealth waters is likely to enter WA or NT waters, the Jurisdictional Authority remains true to the source of the spill (i.e., NOPSEMA for Commonwealth waters).' Please clarify the detail and intent of this statement. 4 - Provide detail on the risk assessment undertaken in relation to those potential spill scenarios as covered by this OPEP. 5 - Provide details on the properties of all potential spill types as covered by this OPEP. 6 - Provide a map of the Environment that May Be Affected (EMBA) based on the spill modelling that has been conducted. 7 - Have limiting conditions of each of the potential response method been considered? 8 - Provide detail on what equipment, personnel, supplies and services may be required. 9 - Please provide detail on where the above will be sourced. 10 - Does the 128 persons identified in Appendix B (DIMT) include all field-based responders? 11 - It is unclear in the OPEP where the initial 11 personnel that may be required by DoT would be sourced from. Please clarify this noting that for certain positions, DoT's preference is that these are filled by people with an intimate knowledge of certain EOG processes and this OPEP. 12 - Table 6.2 details contractors and suppliers that EOG hopes to have in place. Noting that many of these are either not yet in place or don't yet have dedicated providers specified, when will these be finalised? 13 - Provide details on the location and facilities of the Incident Control Centre that would be utilised by EOG. 14 - Have any estimates of waste volumes been predicted? And if so, what are they? What waste management contract is in place (or will be in place)? 15 - Section 4.7 (waste mgmt.) makes reference to EOG providing a Facilities Support Officer to DoT, however, it doesn't make mention of the provision of contract services/resources – please clarify. 16 - Is there a communications plan in place in the event of a spill occurring?	Refer to email dated 20/12/22 & 22/12/22.	

				<p>17 - Is there a system in place for EOG responders to access EOG specific incident related documents/templates?</p> <p>18 - Provide details on the operational and scientific monitoring program (OSMP) including provisions for the utilisation of baseline data.</p> <p>19 - Provide detail on the amenability of oil to dispersant and what type of dispersant is more likely to be used in the event of an incident.</p> <p>20 - Provide detail on the arrangements to be in place for EOG to access 24hr real time spill modelling.</p> <p>21 - Does EOG have measures in place to ensure responder safety is the priority?</p> <p>22 - Section 8.1 details that 'This OPEP relies on the supply of trained personnel from other response organisations; EOG will not be responsible for their training.' How does EOG ensure it has access to adequately trained personnel? Please also note that DoT expects that Petroleum Titleholders ensure that they have access to adequate resources and do not rely on DoT resources.</p> <p>* I can certainly advise who has TRP's in the area (just specify which area you are interested in) but it will of course be up to EOG to make contact with them. * How early in the New Year are you looking to exercise the OPEP?</p>	
20/12/2022 0:00	Outbound Email	(WA Dot-23 Xen)	Email from EOG to DoT. "Response has been prepared which is being reviewed and will be provided in the next few days."	No concerns raised.	EOG response: * Response has been prepared which is being reviewed and will be provided in the next few days.
21/12/2022 0:00	Inbound Email	(WA DoT-24 Xen)	Email from DoT to EOG acknowledging receipt of email from 20/12/22.	No concerns raised.	N/A
22/12/2022 13:21	Outbound Email	(WA DoT-40 Xen)	Response to email from DOT dated 19/12/22.	<p>Comments raised by DOT in email dated 19/12/22:</p> <p>1 - Please ensure that it is clear within the Beehive-1 Exploration Drilling Oil Pollution Emergency Plan (OPEP) that the Department of Transport (DoT) is the Hazard Management Agency for marine oil pollution in WA State waters under the Emergency Management Act 2005</p> <p>2 - There are references in Section 2.1.4 to a 'lead' Jurisdiction Authority. Please clarify this.</p> <p>3 - Section 2.1.4 also states that 'If a Level 2/3 Petroleum Activity in Commonwealth waters is likely to enter WA or NT waters, the Jurisdictional Authority remains true to the source of the spill (i.e., NOPSEMA for Commonwealth waters).' Please clarify the detail and intent of this statement.</p> <p>4 - Provide detail on the risk assessment undertaken in relation to those potential spill scenarios as covered by this OPEP.</p> <p>5 - Provide details on the properties of all potential spill types as covered by this OPEP.</p> <p>6 - Provide a map of the Environment that May Be Affected (EMBA) based on the spill modelling that has been conducted.</p> <p>7 - Have limiting conditions of each of the potential response method been considered?</p> <p>8 - Provide detail on what equipment, personnel, supplies and services may be required.</p> <p>9 - Please provide detail on where the above will be sourced.</p> <p>10 - Does the 128 persons identified in Appendix B (DIMT) include all field-based responders?</p> <p>11 - It is unclear in the OPEP where the initial 11 personnel that may be required by DoT would be sourced from. Please clarify this noting that for certain positions, DoT's preference is that these are filled by people with an intimate knowledge of certain EOG processes and this OPEP.</p> <p>12 - Table 6.2 details contractors and suppliers that EOG hopes to have in place. Noting that many of these are either not yet in place or don't yet have dedicated providers specified, when will these be finalised?</p> <p>13 - Provide details on the location and facilities of the Incident Control Centre that would be utilised by EOG.</p> <p>14 - Have any estimates of waste volumes been predicted? And if so, what are they? What waste management contract is in place (or will be in place)?</p> <p>15 - Section 4.7 (waste mgmt.) makes reference to EOG providing a Facilities Support Officer to DoT, however, it doesn't make mention of the provision of contract services/resources – please clarify.</p> <p>16 - Is there a communications plan in place in the event of a spill occurring?</p> <p>17 - Is there a system in place for EOG responders to access EOG specific incident related documents/templates?</p> <p>18 - Provide details on the operational and scientific monitoring program (OSMP) including provisions for the utilisation of baseline data.</p> <p>19 - Provide detail on the amenability of oil to dispersant and what type of dispersant is more likely to be used in the event of an incident.</p> <p>20 - Provide detail on the arrangements to be in place for EOG to access 24hr real time spill modelling.</p> <p>21 - Does EOG have measures in place to ensure responder safety is the priority?</p> <p>22 - Section 8.1 details that 'This OPEP relies on the supply of trained personnel from other response organisations; EOG will not be responsible for their training.' How does EOG ensure it has access to adequately trained personnel? Please also note that DoT expects that Petroleum Titleholders ensure that they have access to adequate resources and do not rely on DoT resources.</p>	<p>Following up from previous email 19/12/22, please find attached EOG's response to the DoT's comments on the Beehive-1 drilling OPEP.</p> <p>EOG's response to each point raised in email dated 19/12/22:</p> <p>1 - OPEP: Table 2.1 – Note 3; Section 2.3.2.</p> <p>2 - OPEP: References to 'lead' jurisdiction authority removed.</p> <p>3 - OPEP: Section 2 revised to provide clarification on Jurisdictional Authorities.</p> <p>4 - EP: Chapter 6 of the EP details the Environmental Impact & Risk Assessment Methodology. Sections 8.6 and 8.7 provide the risk assessments for Marine Diesel Oil (MDO) Release and Loss of Well Containment. Chapter 9 provides the risk assessment for oil spill response activities.</p> <p>5 - OPEP: Table 1.3 provides summary information on indicative crude oil and MDO properties. OPEP Appendix B (Basis of Design): Section 4 provides an overview of the oil spill modelling; Section 4.2 describes the response planning thresholds; and Section 4.3 details the deterministic modelling outcomes used to select the worst-case discharges (WCD) used for the Basis of Design.</p> <p>6 - OPEP: Figure 4.2 (LoWC EMBA) and Figure 4.32 (MDO EMBA).</p> <p>7 - OPEP Appendix B (Basis of Design): Section 6 outlines the Field Capability Basis of Assessment, including the use of cone of response models (Section 6.2), oil spill budgets (Section 6.3) and tiered response (Section 6.4). AMOSC provided an assessment of response requirements (Section 6.5). Section 6.6 presents the overall field capability assessment. Section 7 provides information on field capability arrangements, including limiting conditions. Section 8 describes the arrangements for each response strategy, including limiting conditions.</p> <p>8 - OPEP Appendix A (DIMT Capability Assessment): Section 1.2 describes the methodology used (including AMOSC's justification) for determining DIMT requirements. The rest of Appendix A describes the capability for a DIMT from initial ramp-up through to peak requirements. OPEP Appendix B (Basis of Design): Sections 6 through 8 provide details on the equipment, personnel, supplies and services required to implement the response strategies.</p> <p>9 - OPEP: Table 6.2 provides details on where equipment, personnel, supplies and services will be sourced. OPEP Appendix A (DIMT Capability Assessment): Section 2 provides detail on where DIMT personnel would be sourced. OPEP Appendix B (Basis of Design): Section 7 provides overarching details on where equipment, personnel, supplies and services would be sourced. Section 8 provides further detail for each of the response strategies.</p> <p>10 - OPEP Appendix A (DIMT Capability Assessment): Section 3 identifies the required personnel for the DIMT. Table 3.1 identifies a total of 110 personnel required to support a 24/7 DIMT, including rotations. OPEP Appendix B (Basis of Design): AMOSC provided an assessment of response requirements (Section 6.5) identifying a requirement for over 500 personnel to support Monitoring and Evaluation, Surface Dispersant Application, Containment and Recovery, Shoreline Protection and Deflection, Shoreline Assessment and Clean-up, and Oiled Wildlife Response. OPEP Appendix C (Operational and Scientific Monitoring Bridging Implementation Plan (OSM BIP)): RPS reviewed the OSM BIP and provided reports on their capability to respond. Section 8 identifies the personnel requirements for the implementation of OSM.</p> <p>11 - OPEP Appendix A (DIMT Capability Assessment): Table 3.1 identifies where the initial 11 personnel that may be required by DoT would be sourced from.</p> <p>12 - OPEP: Table 6.2 updated. Includes details of arrangements in place and timing for arrangements for other contractors and suppliers.</p> <p>13 - The Incident Control Room would be located at EOG contractor offices in Perth WA.</p> <p>14 - OPEP Appendix B (Basis of Design): Table 8.4 identifies the anticipated waste streams for a LoWC. OPEP: Table 6.2 details that a contract with a licenced waste management contractor will be in place prior to mobilisation.</p> <p>15 - EOG commits to providing all contract services/resources requested by the WA DoT.</p> <p>16 - OPEP: Table 3.1 provides a notification plan. The Beehive-1 Drilling Emergency Response Plan (AGR-AP-HSEQ-M03) will include a communications plan.</p> <p>17 - Information will be available on the EOG contractor Sharepoint site.</p> <p>18 - OPEP Appendix C (OSM BIP): Attached as appendix to OPEP. Includes provisions for the utilisation of baseline data.</p> <p>19 - EP: Section 9.3 presents the risk assessment for dispersant application. Appendix 6 of the EP provides revised modelling incorporating increased dispersant use. OPEP Appendix B (Basis of Design): Section 6.3.1 provides the oil spill budget for dispersant use. Table 8.1 lists the approved dispersants considered for use.</p> <p>20 - OPEP: Table 6.2. EOG will rely on contractors to access 24hr real time spill modelling.</p> <p>21 - The EOG Australian Projects Health, Safety and Environment (HSE) Management Plan (996161-2022-Beehive *1-</p>

					<p>HSEPlan-Rev0) provides overall guidance for health and safety matters. OPEP Appendix A (DIMIT Capability Assessment): The Safety Officer will be responsible for ensuring site risk assessments are in place and safety plan is in force across all of the response.</p> <p>22 - OPEP Appendix A (DIMIT Capability Assessment): Section 3 identifies the required personnel for the DIMIT. Table 3.1 identifies where these personnel would be sourced to support a 24/7 DIMIT, including rotations. OPEP Appendix B (Basis of Design): AMOSC provided an assessment of response requirements (Section 6.5) identifying a requirement for over 500 personnel to support Monitoring and Evaluation, Surface Dispersant Application, Containment and Recovery, Shoreline Protection and Deflection, Shoreline Assessment and Clean-up, and Oiled Wildlife Response. Section 7 identifies where these resources would be sourced.</p> <p>18 - OPEP Appendix C (OSM BIP): Attached as appendix to OPEP. Includes provisions for the utilisation of baseline data.</p> <p>19 - EP: Section 9.3 presents the risk assessment for dispersant application. Appendix 6 of the EP provides revised modelling incorporating increased dispersant use. OPEP Appendix B (Basis of Design): Section 6.3.1 provides the oil spill budget for dispersant use. Table 8.1 lists the approved dispersants considered for use.</p> <p>20 - OPEP: Table 6.2. EOG will rely on contractors to access 24hr real time spill modelling.</p> <p>21 - The EOG Australian Projects Health, Safety and Environment (HSE) Management Plan (996161-2022-Beehive *1-HSEPlan-Rev0) provides overall guidance for health and safety matters. OPEP Appendix A (DIMIT Capability Assessment): The Safety Officer will be responsible for ensuring site risk assessments are in place and safety plan is in force across all of the response.</p> <p>22 - OPEP Appendix A (DIMIT Capability Assessment): Section 3 identifies the required personnel for the DIMIT. Table 3.1 identifies where these personnel would be sourced to support a 24/7 DIMIT, including rotations. OPEP Appendix B (Basis of Design): AMOSC provided an assessment of response requirements (Section 6.5) identifying a requirement for over 500 personnel to support Monitoring and Evaluation, Surface Dispersant Application, Containment and Recovery, Shoreline Protection and Deflection, Shoreline Assessment and Clean-up, and Oiled Wildlife Response. Section 7 identifies where these resources would be sourced.</p>
17/01/2023 11:11	Outbound Email	(WADOT-41 Xen)	Email to WADOT advising locations where EOG has committed to preparing TRP's.	N/A	The attached file has the locations where EOG has committed to preparing TRPs (based on contact within 15 days). Could you please advise whether any other titleholders have TRPs for these locations (or nearby locations)? If so, could you provide their contact details?
20/01/2023 15:57	Inbound Email	(WADOT-42 Xen)	Response to email 17/1/23 re TRP's.	I've checked our database and unfortunately we do not have any records of TRP's in that location. My only suggestion would be if you are aware of operators within a similar area that you could ask them if they have any. They may do and we just may not be aware of them.	N/A
24/01/2023 17:10	Outbound Email	(WA DoT-25 Xen)	Response to email about the Exploration Drilling Oil Pollution Emergency Plan.	<p>Thank you for providing us with the EOG Beehive-1 Exploration Drilling Oil Pollution Emergency Plan, Rev 3 (96161-2022-Beehive*1-Drilling-OPEP-Rev3) and response to our comments. These have been reviewed and comments generated from this review are outlined in the attached document. If you have any queries, please don't hesitate to contact me.</p> <p>Summary of attached document: 1 - 5: No further comment. 6 - Can you please clarify what concentrations the EMBA's as depicted in Figure 4.2 and Figure 4.3 have been modelled at? 7 - 10: No further comment. 11 - Table 3.1 indicates that the majority of the positions to be provided to DoT would be made up of EOG and EOG contractors. It also indicates the Deputy Planning Officer and Deputy Logistics Officer positions would not be filled by EOG staff. Please clarify why these positions are not filled by EOG staff and/or provide an indication as to how EOG contractors would have an intimate knowledge of an EOG plan given they are not from EOG? It is also noted that Table 3.1 of Appendix A indicates that the 11 personnel may not be available until Day 3-8. What provisions are in place in the event they are required before then? 12 - 15: No further comment. 16 - What will be the main form of communications between the Field and IMT? 17 - No further comment. 18 - Table 7.1 of Appendix C details that no scientific monitoring can be done inside of 7 days – is there baseline data available for those potential impacted locations? Table 9.3 also indicates that some resources are yet to be sourced – when will this be confirmed? 19 - The requested information was unable to be found within the sections quoted – can you please clarify? In addition, we are after any information EOG may have on the effectiveness of dispersant on the crude oil targeted within this plan (has any actual testing occurred)? 20 - 22: No further comment.</p> <p>There is a reference within Appendix B: Basis of Design and Field Capability to a 'WA State Combat Committee' – please clarify what this is referring to.</p>	Refer to email dated 30/1/23

30/01/2023 11:30	Outbound Email	(WA DoT-26 Xen)	Response to DOT email 24/1/23.	N/A	Thanks for the comments. I think that we have a good understanding of what is required to address most of these comments but would like a couple of clarifications. Comment 11: * EOG are considering who would be suitable for the Deputy Planning Officer and Deputy Logistics Officer positions. EOG's contractor engaged for Drilling Management Services and for the DIMT, we were wondering if EOG's contractor staff would be suitable for these roles? * We will commit to providing the Deputy Planning Officer and Deputy Logistics Officer positions within 24 hours. When would you expect the other positions to be required? Comment 16: * Table 2.1 of Appendix A identifies that the Planning Section Chief has overall responsibility for communications and that the Communications Unit Manager will ensure effective communications from the IMT to the field, and intra-field communications * Table 5.15 of the OPEP identifies that EOG would utilise the services of a specialist communication provider * Table 6.2 of the OPEP identifies that up to 50 satellite phones would be hired. * As any response which includes WA waters would involve WA DoT and DBCA, we were wondering if you have an existing system/plan that we can align with? Comment 19: * In the event of a LOWC event, all of the approved dispersants listed in Table 8.1 of Appendix B would likely be used. * I could find no records of Jabiru crude actually being tested against dispersants. * We have received advice from AMOSC and OSRL that Jabiru crude would likely be amenable to dispersant use. We could probably provide copies of these emails (with approval) – would this be sufficient? On another note, we will be in Perth for a number of meetings in late February and were hoping to meet with you on Friday 25 February . Would you be available then? If so, what time/s would you prefer?
30/01/2023 11:31	Inbound Email	(WA DoT-27 Xen)	Auto reply from DoT.	Thank you for your email. I am currently out of the office until Tuesday 31 January 2023. For emergencies regarding marine oil spills, please contact the 24 hour duty officer on (08) 9480 9924. For any urgent matters, please email marine.pollution@transport.wa.gov.au, otherwise I will respond to your email as soon as I can.	N/A
31/01/2023 9:37	Outbound Email	(WA DoT-28 Xen)	Asking about availability for a meeting.	N/A	We have other meetings in Fremantle on Thursday 23 Feb. Would you be available for a meeting on Thursday from around 10.30 AM?
31/01/2023 17:16	Inbound Email	(WA DoT-29 Xen)	Confirming meeting and discussion.	Yes, that time/date works for a meeting. Is it primarily for a discussion around the comments on Beehive-1? I'll respond to your other email in regards to comments clarification shortly.	N/A
1/02/2023 9:11	Outbound Email	(WA DoT-29 Xen)	Thanks for confirming appointment.	N/A	Thanks for confirming appointment.
1/02/2023 10:35	Inbound Email	(WA DoT-31 Xen)	Purpose of meeting.	Are you able to please clarify the purpose of the meeting for us?	N/A
1/02/2023 11:38	Outbound Email	(WA DoT-32 Xen)	Outlining the purpose of the meeting.	N/A	Key people from EOG will be in town and are keen to introduce themselves. We'd probably like to spend a bit of time discussing the comments, but would also like to discuss some other aspects of EOG's response and testing arrangements. We're in the process of reviewing and updating the OPEP and have identified that we need to provide more detail on personnel, equipment and response strategies. At this time, we think that we may want to discuss how EOG's arrangements integrate with the WA arrangements, particularly at the operational (in-field) level. We'd also like to talk about proposed OPEP testing arrangements, including WA DoT's involvement. We may also identify other questions for WA DoT as we revise the OPEP. I'll prepare a short agenda closer to the time. I'll follow up with a meeting request.
1/02/2023 17:53	Inbound Email	(WA DoT-33 Xen)	Meeting arrangements.	Thanks for that, that is very helpful. And an agenda at some stage will be great. I note it may not work but just wanted to see if a 1pm meeting that day is possible? If not, happy for the morning one to go ahead it just means that one of my colleagues won't be able to attend. If so, I can just take any questions offline if I am unable to answer them at the time.	N/A
2/02/2023 14:45	Outbound Email	(WA DoT-34 Xen)	Meeting arrangements.	N/A	We are keen to investigate you and your colleague's availability for two hours on Wednesday 22 Feb from 1pm, later than 1pm on Thursday 23 Feb, or any time Friday 24 Feb. If nothing else suits, we can make the 1 pm meeting.
2/02/2023 16:14	Inbound Email	(WA DoT-35 Xen)	Meeting arrangements.	My colleague is able to make from 1330 -1430hrs on Thursday 23 Feb if that works?	N/A.
3/02/2023 7:40	Outbound Email	(WA DoT-36 Xen)	Meeting arrangements.	N/A	Thanks for that. I'll cancel the previous meeting and send out a new invite.
8/02/2023 15:11	Inbound Email	(WA DoT-38 Xen)	Responses from the DoT to EOG email 30/1/23.	Please see some responses to email from 30/1/23 in red. We are happy to discuss these further in the meeting if that's preferred. Responses as follows: Comment 11: * The Department of Transport expectations are outlined in the Offshore Petroleum Industry Guidance Note – Marine Oil Pollution: Response and Consultation Arrangements (IGN). If a deviation to this was to be proposed we would require some justification as to why and how the alternative would be able to deliver what is required before we can comment on suitability. * As per the IGN, the remaining positions are required to be provided by 8am the following day that the request for the personnel is made. Comment 16: * We do not have a publicly available plan that we can provide for alignment, however, if you can provide us with some of the details (as you've started to do above), we can comment on suitability. Comment 19: * Some confirmation on advice sought would be appreciated.	Comments in email dated 30/1/23. Comment 11: * EOG are considering who would be suitable for the Deputy Planning Officer and Deputy Logistics Officer positions. EOG's contractor for Drilling Management Services and for the DIMT, we were wondering if EOG's contractor staff would be suitable for these roles? * We will commit to providing the Deputy Planning Officer and Deputy Logistics Officer positions within 24 hours. When would you expect the other positions to be required? Comment 16: * Table 2.1 of Appendix A identifies that the Planning Section Chief has overall responsibility for communications and that the Communications Unit Manager will ensure effective communications from the IMT to the field, and intra-field communications * Table 5.15 of the OPEP identifies that EOG would utilise the services of a specialist communication provider * Table 6.2 of the OPEP identifies that up to 50 satellite phones would be hired. * As any response which includes WA waters would involve WA DoT and DBCA, we were wondering if you have an existing system/plan that we can align with? Comment 19: * In the event of a LOWC event, all of the approved dispersants listed in Table 8.1 of Appendix B would likely be used. * I could find no records of Jabiru crude actually being tested against dispersants. * We have received advice from AMOSC and OSRL that Jabiru crude would likely be amenable to dispersant use. We could probably provide copies of these emails (with approval) – would this be sufficient?
8/02/2023 15:27	Outbound Email	(WA DoT-39 Xen)	Thanking DoT for the feedback.	N/A	Thanks for the feedback.

23/05/2023 22:38	Outbound Email	(WA DoT-43 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
23/05/2023 22:39	Inbound Email	(WA DoT-45 Xen)	Auto acknowledgement of email from 23/5/23.	Auto acknowledgement of email from 23/5/23.	N/A
5/06/2023 21:54	Inbound Email	(WA DoT-43 Xen)	Response to May 2023 Project Update email.	Thank you for the update.	N/A
30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
4/07/2023 20:14	Inbound Email	(WA DoT-46 Xen)	Feedback to May 2023 Beehive Project Update.	If there is a risk of a spill impacting State waters from any of the proposed activities, please ensure that the Department of Transport is consulted as outlined in the Department of Transport Offshore Petroleum Industry Guidance Note – Marine Oil Pollution: Response and Consultation Arrangements (July 2020).	N/A
6/07/2023 23:22	Outbound Email	(WA DoT-47 Xen)	Acknowledgement of feedback from 4/7/23.	N/A	Thank you for the email response and information. Our team has been and will continue to consult with the Department of Transport as outlined in the Department of Transport Offshore Petroleum Industry Guidance Note- Marine Oil Pollution: Response and Consultation Arrangements (July 2020) as related to the Beehive Project WA-488-9 activities.

**Cat 3 Department of State Minister
Western Australia**

Relevant Person	Engagement Start Date	Engagement Method	Reference	Summary	Stakeholder Comments	Team Assessment & Response
WA Department of Mines, Industry Regulation & Safety	18/09/2021 0:00	Outbound Email	(WA DMIRS-01)	EOG emailed Flyer 1.	No concerns raised.	N/A
	6/10/2021 0:00	Outbound Phone Call	N/A	EOG spoke to DMIRS who confirmed receipt of email and will distribute in-house for any comments. DMIRS advised they will provide a response in the next day or so. EOG requested they send through via email and can contact EOG as per details in the flyer.	No concerns raised.	N/A
	26/10/2021 0:00	Outbound Phone Call	N/A	EOG called DMIRS no answer so left message to follow-up on written reply and if they had any questions to call back.	No concerns raised.	N/A
	27/10/2021 0:00	Outbound Email	(WA DMIRS-02)	EOG sent a follow up email to DMIRS requesting a written response to advise if DMIRS have any questions or concerns with regard to the proposed Beehive project (in WA-488-P) via reply email at their earliest convenience.	No concerns raised.	N/A
	27/10/2021 0:00	Inbound Email	(WA DMIRS-03)	DMIRS emailed EOG that DMIRS had no specific comments in relation to EOG's Beehive proposal, given the location is in Commonwealth waters and NOPSEMA may refer the Environment Plan to DMIRS for comment at a later date.	No concerns raised.	N/A
	27/10/2021 0:00	Inbound Email	(WA DMIRS-04)	DMIRS emailed EOG to acknowledge receipt of email and provided with EOG notification requirements (pre-start & post activity) including incident reporting. DMIRS advised future correspondence to be sent to the Petroleum Environment Branch and provided contact details.	DMIRS reminded: * Notification requirements (pre-start & post activity) including incident reporting.	N/A
	2/12/2021 0:00	Outbound Email	(WA DMIRS-05)	EOG emailed Information Flyer 2 to notify that the PDSA EP was now available for public exhibition and comment on the NOPSEMA website; and the latest updates to the EP.	No concerns raised.	N/A
	28/02/2022 0:00	Outbound Email	(WA DMIRS-06)	EOG emailed Information Flyer 3 to notify of the Beehive-1 exploration well drilling program.	No concerns raised.	N/A
	4/05/2022 0:00	Outbound Phone Call	N/A	EOG called DMIRS but was in meeting and requested an email to schedule a day/time for a follow up call. EOG sent email. DMIRS replied stating their had been a change of relevant person and provided details of that person.	No concerns raised.	N/A
	12/05/2022 0:00	Outbound Email	(WA DMIRS-07)	EOG emailed Information Flyer 4 with an update on the PDSA phase and invited return comment. The flyer also notified that the Drilling EP was available on NOPSEMA's website for public exhibition for 30 days, until 8th June 2022.	No concerns raised.	N/A
27/06/2022 0:00	Outbound Email	(WA DMIRS-08)	EOG emailed Flyer 5 with updates to the Geotechnical phase and invited to return comment.	No concerns raised.	N/A	
27/07/2022 0:00	Inbound Email	(WA DMIRS-09)	DMIRS acknowledged the flyer information and had no further comments, requesting a pre-start notification confirming the start date of the project and a cessation notification upon completion.	DMIRS reminded: * Notification requirements (pre-start & post activity) including incident reporting.	N/A	

21/11/20 22 0:00	Outbound Email	(WA DMIRS-10 Xen)	Email sent from EOG to WA DMIRS providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
23/05/20 23 22:39	Outbound Email	(WA DMIRS-11 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
29/06/20 23 15:26	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	N/A	Attempted call. No answer.
30/06/20 23 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
10/08/20 23 4:17	Outbound Email	(WA DMIRS-12 Xen)	Follow up email	N/A	N/A
4/11/202 3 0:53	Outbound Email	(WA DMIRS-13 Xen)	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
4/11/202 3 0:57	Outbound Email	(WA DMIRS-14 Xen)	Re-issue of previous email due to typo in email address	N/A	N/A
24/11/20 23 15:52	Outbound Email	WA DMIRS-15 Xen	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A

Cat 4 Person, Organisation, Industry Group or Association

Commonwealth Fisheries Associations

Relevant Person	Engagem ent Start Date	Engagem ent Method	Reference	Summary	Stakeholder Comments	Team Assessment & Response
Australian Southern Bluefin Tuna Industry Association Ltd	17/09/20 21 0:00	Outbound Email	(ASBTIA-01)	EOG emailed Flyer 1.	No concerns raised.	N/A
	7/10/202 1 0:00	Outbound Phone Call	N/A	EOG called ASBTIA and left message on voicemail requesting call back to confirm receipt of email with Flyer 1. ASBTIA texted EOG advising they were on leave and would check on return.	No concerns raised.	N/A
	27/10/20 21 0:00	Outbound Email	(ASBTIA-02)	EOG sent a follow up email with the information flyer to ASBTIA requesting a written response to advise if ASBTIA have any questions or concerns with regard to the proposed Beehive project (in WA-488-P) via reply email at their earliest convenience.	No concerns raised.	N/A
	27/10/20 21 0:00	Inbound Email	(ASBTIA-03)	ASBTIA emailed EOG and confirmed that ASBTIA do not fish in that area and given the location, shallow depth, and small size it is highly unlikely to have any impact on Southern Bluefin Tuna spawning activity. ASBTIA confirmed they did not need to be kept updated on the activities of the Beehive Project.	ASBTIA comments: * Do not fish in that area and given the location, shallow depth, and small size it is highly unlikely to have any impact on Southern Bluefin Tuna spawning activity. * Confirmed they did not need to be kept updated on the activities of the Beehive Project.	No further consultation required as per advice from ASBTIA.
	23/05/20 23 22:40	Outbound Email	(ASBTIA-04 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	27/06/20 23 11:10	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	N/A	Message left for return call.
	30/06/20 23 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	10/08/20 23 4:16	Outbound Email	(ASBTIA-05 Xen)	Follow up email	N/A	N/A

	2/11/2023 0:21	Outbound Email	20231102 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Commonwealth Fisheries Association	7/07/2023 6:59	Outbound Email	20230707 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	18/09/2023 0:00	Outbound Email	(CFA-01)	EOG emailed Flyer 1.	No concerns raised.	N/A
	7/10/2023 10:00	Outbound Phone Call	N/A	EOG spoke to CFA who indicated they received it but redirected it to South East Trawl Fishing Industry Association (SETFIA). CFA suggested in the absence of a reply SETFIA to resend the email and CFA would forward directly to SEFTIA. EOG called SEFTIA direct and they confirmed they received the email but had deleted it as CFA have no involvement or understanding of projects outside of the south-east. SEFTIA advised EOG to consult with WAFIC directly on this matter.	SEFTIA advised EOG to consult with WAFIC directly on this matter.	No further consultation with CFA. To consult with WAFIC as per advice.
	25/05/2023 22:17	Outbound Email	(CFA-02 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	27/06/2023 11:00	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Have received correspondence but has not yet had time to review. Will review and respond accordingly.	N/A
	10/08/2023 4:14	Outbound Email	(CFA-03 Xen)	Follow up email	N/A	N/A
	17/08/2023 16:01	Outbound Phone Call		Follow up call. Contact person has left organisation. Contact person passed on information of the new relevant contact person.	Contact person has left organisation. Contact person passed on information of the new relevant contact person.	Updated contact person
	17/08/2023 16:07	Outbound Phone Call		Follow up call. Contact person has received and is receiving a large influx of these enquiries and are not resourced to respond to them all. Would like to continue being consulted but does not want this call considered part of consultation.	Correspondence received.	N/A
	2/11/2023 0:21	Outbound Email	20231102 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Fisheries Research and Development Corporation (FRDC)	17/09/2023 0:00	Outbound Email	(CLF-01)	EOG emailed Flyer 1.	No concerns raised.	N/A
	7/10/2023 10:00	Outbound Phone Call	N/A	EOG spoke to CLF and they have received the email and it has been distributed in-house for comment.	No concerns raised.	N/A
	7/10/2023 10:00	Outbound Email	(CLF-03)	CLF emailed EOG confirming the CLF is not active in the NT Coastal Line Fishery (by way of licenses, fishing operations or fisheries management). CLF will not be providing comment and suggested to contact NT Seafood Council for comment.	CLF comments: * Confirmed CLF is not active in the NT Coastal Line Fishery (by way of licenses, fishing operations or fisheries management). * CLF will not be providing comment and suggested to contact NT Seafood Council for comment.	Refer to email 27-Oct-21.
	27/10/2023 0:00	Outbound Email	(CLF-04)	EOG thanked CLF and confirmed the Northern Territory Seafood Council has been contacted and EOG will continue to consult them on the proposed activity as per CLF suggestion. EOG confirmed CLF will not be on future project mail-outs.	No concerns raised.	EOG confirmed: * NT Seafood Council has been contacted and EOG will continue to consult them on the proposed activity as per CLF suggestion. * CLF will not be on future project mail-outs.
	25/05/2023 22:24	Outbound Email	(CLF-05 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.

						<p>* Information provided on how sensitive information is handled.</p> <p>* Options provided to respond via email, mail or phone.</p>
28/06/2023 10:45	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Contact currently out of office until 30/6/23 but will get them to call back.	N/A	
7/07/2023 6:59	Outbound Email	20230707 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A		This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A		<p>* Follow up email seeking feedback on Beehive Project update.</p> <p>* Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities.</p> <p>* Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project.</p> <p>* Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.</p>
10/08/2023 9:39	Outbound Phone Call		Follow up phone call. Contact person was in a meeting so left contact details and requested a return call.	Contact busy.	N/A	
2/11/2023 1:23	Outbound Email	CLF - 06 Xen	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A		N/A
24/11/2023 11:51	Outbound Email	CLF-07 Xen	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation	N/A		N/A
Seafood Industry Australia	23/05/2023 13:35	Outbound Email	(SIA-01 Xen) Beehive Project Information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A		<p>* Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided:</p> <p>* The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program.</p> <p>* Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling.</p> <p>* Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's.</p> <p>* Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.</p> <p>* Information provided on how sensitive information is handled.</p> <p>* Options provided to respond via email, mail or phone.</p>
	30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023 Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A		This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	10/08/2023 4:58	Outbound Email	20230810 Email Follow Up August 2023 <ul style="list-style-type: none"> We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive <p>Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public</p> <ul style="list-style-type: none"> Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation. 	N/A		<ul style="list-style-type: none"> We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive <p>Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public</p> <ul style="list-style-type: none"> Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation.
	10/08/2023 9:05	Outbound Phone Call	Follow up call. Was advised that material had been received and forwarded to Western Australian Fishing Industry Council Inc WAFIC as the project is in their jurisdiction and provided a contact person.	Received, forwarded, new contact officer provided.	N/A	
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023 Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A		N/A

Tuna Australia	24/05/2023 21:29	Outbound Email	(TUNAA-01 Xen)	Beehive Project information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	24/05/2023 21:31	Inbound Email	(TUNAA-02 Xen)	Acknowledgement of receipt of email 24/5/23.	Thank you for your enquiry, we have received your message and will be responding shortly.	N/A
	25/05/2023 19:58	Inbound Email	(TUNAA-03 Xen)	<p>Response to Email 25/5/23:</p> <ul style="list-style-type: none"> * Confirmed members and non members are being inundated with consultation requests from energy companies. * Tuna Australia decided at board meeting to consult with members and provide submissions reflecting views of the fishery in response. * Provided industry position statement and encouraged contact with regulator for clarification of position. * Suggested entering into a services agreement to assist with projects and plans. 	<p>Thank you for reaching out to Tuna Australia regarding your environmental plans.</p> <p>Tuna Australia members and non-members in the Eastern Tuna and Billfish Fishery, the Western Tuna and Billfish Fishery, and the Australian Skipjack Fishery are being inundated with consultation requests from energy companies seeking advice on environmental plans. To address this issue, the Tuna Australia board decided at their meeting to consult with members and provide submissions reflecting views of the fishery in response to proposals.</p> <p>Tuna Australia's outreach covers all concession and permit owners and holders in the fisheries I mentioned previously. Some of our members also hold concessions in the Southern Bluefin Tuna Fishery. However, for advice from the SBT fishery I suggest you contact them.</p> <p>Please find attached our industry position statement which expands on the points in this email. Also, I encourage you to contact NOPSEMA if you want any clarification of our position.</p> <p>After you have reviewed our industry position statement and would like to enter a services agreement with Tuna Australia to assist you with your projects and plans, please contact us and we will send you the agreement for consideration.</p>	Refer to email 26/5/23.
	26/05/2023 22:28	Outbound Email	(TUNAA-04 Xen)	Response to email 26/5/23 thanking for information and requesting copy of services agreement for consideration.	Refer to email 28/5/23.	Thank you very much for the information, we greatly appreciate it. Can you please send on the information for the services agreement for our consideration?
	28/05/2023 19:38	Inbound Email	(TUNAA-05 Xen)	Response to email 26/5/23 providing services agreement for consideration.	Please find attached our services agreement for your consideration.	Refer to email dated 28/6/23.
	28/06/2023 7:21	Outbound Email	(TUNAA-06 Xen)	Response to email 28/5/23 confirming receipt of services agreement and that EOG would review and respond.	N/A	My apologies for the delayed response, we are in receipt of your services agreement, our team will review and follow back up with you.
	19/07/2023 11:28	Outbound Email	(TUNAA-07 Xen)	Response to emails 25/5/23 & 28/5/23 regarding services agreement.	N/A	<p>Thank you for your email dated 25 May 2023 providing Tuna Australia's Position Statement as well as email dated 28 May 2023 providing a copy of Tuna Australia's form of Service Agreement for consideration. Please find attached a Beehive Project Fact Sheet July 2023 – Tuna Australia ("Fact Sheet"), which responds to the request contained in Tuna Australia's Position Statement for "information in a written succinct manner including estimated boundaries for extent of planned activity impacts (i.e., artificial light, noise, discharges etc.) as well as activities within the operational area." As noted in the Fact Sheet, the Environmental Plan has identified control measures in place to minimize these impacts to as low as reasonably practicable. We have also attached a link to NOPSEMA's brochure entitled "Consultation on offshore petroleum environment plans" (the "Brochure").</p> <p>https://www.nopsema.gov.au/sites/default/files/documents/Consultation%20on%20offshore%20petroleum%20environment%20plans%20brochure.pdf As indicated on the fourth page under the heading "What if I don't have the resources to participate?", NOPSEMA has confirmed that there is no requirement in law for titleholders to pay costs associated with consultation. EOG is consulting with the individual Southern Bluefin Tuna and Western Tuna and Billfish Fishery license holders and peak representative bodies because the fishing zones for those specific fisheries overlap the Geotechnical and Drilling Environment that May Be Affected ("EMBA"). Nonetheless, we note that no recent historic fishing effort has occurred near the Beehive project for any of the tuna fisheries. You may also be aware that the proposed activity is relatively minimal in that the proposed activity consists of geotechnical work and a single exploration well that would be capped and abandoned at the end of the work program. Given (1) NOPSEMA's position on costs as set forth in the Brochure, (2) the lack of fishing in the area for the last three years, (3) the fact that we are consulting directly with the fisheries that overlap the EMBA, and (4) the scope of the activity being proposed, we do not see a Service Agreement with Tuna Australia as being appropriate. Of course, we would be pleased to hear from you further regarding the information we have provided and to understand any additional feedback (whether in relation to artificial light, noise, discharges you specifically requested or otherwise) should you have any outstanding comments, questions, or concerns.</p>
	10/08/2023 12:58	Inbound Email	(TUNAA-08 Xen)	Follow up email as a result of forwarded email from member. Comment on: services agreement, desire to be consulted, position statement, AFMA communications with NOPSEMA.	Comment on: services agreement, desire to be consulted, position statement, AFMA communications with NOPSEMA. Prompt for further engagement.	Email response as logged in CM.
	25/08/2023 5:58	Outbound Email	(TUNAA-09 Xen)	Follow up email: information reviewed, fact sheet attached, other stakeholder consultation, assessment of merit.	Information reviewed, fact sheet attached, other stakeholder consultation, assessment of merit.	N/A
	25/08/2023 12:37	Inbound Email	(TUNAA-10 Xen)	<p>Tuna Australia replied on 25 August 2023 claiming that:</p> <ol style="list-style-type: none"> 1. AFMA "... have advised NOPSEMA for energy companies to consult through fishing industry associations." 2. "(C)oncession owners have advised energy companies to direct consultation through Tuna Australia." 3. Mailing lists provided by AFMA (and other sources) "... are outdated or otherwise inaccurate." 	<p>EOG Resources direct contact of tuna concession holders with regard to consultation and reporting under OPGGSA 2006. AMFA advice to NOPSEMA for energy companies to consult through fishing industry associations. Concession owner advice to consult through Tuna Australia. Concern mailing lists used are outdated/inaccurate. Affirmation of Tuna Australia's database as actively managed and accurate. View towards consultation not conducted through Tuna Australia as incomplete. Offer to assist to meet consultation and reporting under OPGGSA 2006. Request by fisheries regulator and industry for energy companies to work with industry associations.</p>	<p>Tuna Australia replied on 25 August 2023 claiming that:</p> <ol style="list-style-type: none"> 1. AFMA "... have advised NOPSEMA for energy companies to consult through fishing industry associations." EOG has consulted through fishing industry associations. The AFMA "Petroleum industry consultation with the commercial fishing industry" webpage (https://www.afma.gov.au/afmas-research/petroleum-industry-consultation-commercial-fishing-industry) states: "AFMA expects petroleum operators to consult directly with fishing operators about all activities and projects which may affect day to day fishing activities." 2. "(C)oncession owners have advised energy companies to direct consultation through Tuna Australia." Two tuna fishers have contacted EOG requesting their consultation be directed through Tuna Australia. No other tuna fishers have requested this. 3. Mailing lists provided by AFMA (and other sources) "... are outdated or otherwise inaccurate." EOG has used the available records from AFMA.
	13/09/2023 12:20	Outbound Email	(TUNAA-11 Xen)	Response to inbound email 25/08/2023 thanking for response and address the matters raised around requirements for consultation.	Matters are of general application to consultation activities, but not to project and ongoing consultation. Affirm view that EOG is undertaking comprehensive consultation in accordance with legislative requirements. EOG remain open to further engagement. Notes Tuna Australia position to only engage further if: compensated to participate, and enter into contract. EOG has provided information requested, and taken into consideration items raised when planning activity. EOG takes view that entering into a legal contract is not reasonable.	N/A

26/10/20 23 4:39	Outbound Email	(TUNAA-12 Xen)	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
25/10/20 23 11:54	Inbound Email	TUNAA-13 Xen	<p>Tuna Australia claiming that:</p> <ol style="list-style-type: none"> "Tuna Australia and ASBTIA are the only peak bodies representing tuna fisheries." "Advice from other "peak bodies" does not: <ol style="list-style-type: none"> represent views of tuna industry, have outreach to all concession holders and owners, have visibility on current industry intelligence, fishing proposals and future development." "Advice from bodies not authorised to represent tuna fisheries is flawed and must be removed from the EP." Not all SFR holders have been consulted as relevant persons. The EP does not demonstrate compliance with s 280(2) of the OPGGS Act. Planned fishing effort and development of the fishery should be included in impact and risk assessments and that the use of historical fishing is not appropriate. "(N)ot conducting through Tuna Australia is likely to be incomplete consultation." "(Tuna) concession owners wish for EP consultation to be directed to Tuna Australia." 	<p>Thank you for reaching out to Tuna Australia as a relevant person under reporting requirements. cursory review of EP raises following points:</p> <ol style="list-style-type: none"> Tuna Australia and ASBTIA are the only peak bodies representing tuna fisheries. Advice from other "peak bodies" does not: represent views of tuna industry, have outreach to all concession holders and owners, have visibility on current industry intelligence, fishing proposals and future development. Advice from bodies not authorised to represent tuna fisheries is flawed and must be removed from the EP. EP makes reference to SFR holders who have been consulted and as listed as relevant persons. Based on the numbers in the EP, consultation appears inadequate and does not meet regulatory requirements. Under OPGGS Act 2006 when developing EP, proponent must demonstrate they can "carry on those activities in a manner that does not interfere with navigation, fishing, or the conservation of the resources of the sea and seabed". TP must address planned fishing effort and development of the fishery. Historical fishing effort for validating proposal activities is a flawed assessment. <p>Concerned energy companies accessing outdated, inaccurate, not fit-for-purpose mailing lists that do not target required audience. Tuna Australia offered to assist using internal database, and holds view that not conducting through Tuna Australia is likely to be incomplete consultation. AFMA advised NOPSEMA that preferred consultation method is through fishing industry associations. Tuna concession owners wish for EP consultation to be directed to Tuna Australia. Given recent legal decisions regarding adequate/genuine consultation, better environmental outcomes achieved through Tuna Australia process. Can provide industry position statement and services agreement.</p>	<p>Assessment of Tuna Australia claims:</p> <ol style="list-style-type: none"> "Tuna Australia and ASBTIA are the only peak bodies representing tuna fisheries." EOG recognises that Tuna Australia and ASBTIA are peak bodies representing tuna fisheries. EOG also recognises the Commonwealth Fisheries Association, Seafood Industry Australia and WAFIC as peak bodies representing fisheries, including tuna. "Advice from other "peak bodies" does not: <ol style="list-style-type: none"> represent views of tuna industry, have outreach to all concession holders and owners, <p>EOG recognises that Tuna Australia and ASBTIA represent the views of their members and the industry at large.</p> <p>Email from Tuna Australia (TUNNA-03XEN) commences with "Tuna Australia members and non-members ...". This indicates that Tuna Australia does not represent all tuna fishers.</p> <ol style="list-style-type: none"> have visibility on current industry intelligence, fishing proposals and future development." <p>EOG would welcome any information that Tuna Australia can provide on on current industry intelligence, fishing proposals and future development.</p> <ol style="list-style-type: none"> "Advice from bodies not authorised to represent tuna fisheries is flawed and must be removed from the EP." Regulation 16(b) of the OPGGS(Environment) Regulations 2009 requires EOG to submit a report on all consultatijn undertaken in the course of preparing the EP. Not all SFR holders have been consulted as relevant persons. EOG obtained lists of SFR holders from the Australian Fisheries Management Authority (AFMA) and has contacted (or attempted contact) with all of them. If Tuna Australia believes that other SFR holders should be consulted, please advise and we will had them to our list of relevant persons. The EP does not demonstrate compliance with s 280(2) of the OPGGS Act. Tuna Australia's claim is based on a partial reading of this section which requires that a titleholder must "carry on those activities in a manner that does not interfere with navigation, fishing, or the conservation of the resources of the sea and seabed". However Tuna Australia's claim excludes the last sentence of s 280(2) which states "... "to a greater extent than is necessary for the reasonable exercise of the rights and performance of the duties of the first person." EOG believes that their activities would not interfere to a greater extent than is necessary for the reasonable exercise of their rights and performance of their duties. Planned fishing effort and development of the fishery should be included in impact and risk assessments and that the use of historical fishing is not appropriate. EOG is unaware of any planned fishing effort and development of the fishery. We would welcome any information that Tuna Australia can provide. If relevant, we will include in impact and risk assessments. In the absence of any "(N)ot conducting through Tuna Australia is likely to be incomplete consultation." <p>EOG has consulted with individual fishers as well as with industry associations.</p> <ol style="list-style-type: none"> "(Tuna) concession owners wish for EP consultation to be directed to Tuna Australia." <p>Two tuna fishers have contacted EOG requesting their consultation be directed through Tuna Australia. No other tuna fishers have requested this.</p>
27/11/20 23 12:59	Outbound Email	TUNAA-14 Xen	<p>Notifying that previous comments are being taken into account.</p> <p>Email also providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met.</p> <p>If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.</p>	N/A	N/A

Commonwealth & Western Australia Fisheries Associations

Relevant Person	Engagement Start Date	Engagement Method	Reference	Summary	Stakeholder Comments	Team Assessment & Response
Northern Prawn Fishery Industry Pty Ltd	18/09/20 21 0:00	Outbound Email	(NPF-1, 2 & 3)	EOG emailed Flyer 1.	No concerns raised.	N/A
	28/09/20 21 0:00	Inbound Email	(NPF-1, 2 & 3)	NPF responded requesting shape files of the Beehive project area to help inform their response. EOG responded via email with attached shape files.	NPF requested shape files of the Beehive project area to help inform their response.	EOG responded via email with shape files.
	27/10/20 21 0:00	Outbound Phone Call	N/A	EOG spoke to NPF who confirmed the shapefiles were sent to the NPF CEO on 11 October to have a look at it. NPF advised it is best to contact NPF CEO directly and provided the email and mobile details.	No concerns raised.	N/A
	28/10/20 21 0:00	Outbound Email	(NPF-4)	EOG emailed NPF CEO the information flyer and asked if NPF had any feedback on the project based on the information and shapefiles that were sent to NPF on 28 September. EOG requested a reply email to confirm receipt of email and any questions from NPF.	No concerns raised.	N/A
	28/10/20 21 0:00	Inbound Email	(NPF-5)	NPF CEO replied to EOG that they had received the shapefiles internally on 11 October but was out of the office. She confirmed that she would review the files and get back to EOG early next week.	No concerns raised.	N/A
	8/11/20 1 0:00	Outbound Phone Call	N/A	EOG spoke to NPF CEO who apologised for not providing comments sooner. She confirmed she hadn't read the whole EP and that she would provide some comments by mid week at the earliest re potential impact on NPF. EOG stated that Chapter 7 of the EP would be worth directing focus on as it addressed potential impacts and the mitigation measures. EOG also mentioned the survey area has been reduced and offered to send through the updated map. NPF CEO was keen to see the updated map and requested new coordinates to assist her with a quick turnaround of comments. EOG will send those to her asap.	Apologised for not providing comments sooner. Confirmed she hadn't read the whole EP and that she would provide some comments by mid week at the earliest re potential impact on NPF. Was keen to see the updated map and requested new coordinates to assist her with a quick turnaround of comments.	EOG stated that Chapter 7 of the EP would be worth directing focus on as it addressed potential impacts and the mitigation measures. EOG also mentioned the survey area has been reduced and offered to send through the updated map. EOG to send shape files.
	9/11/20 1 0:00	Outbound Email	(NPF-6)	EOG emailed NPF CEO the revised PDSA survey area map & coordinates and resent the information flyer requesting feedback via reply email.	No concerns raised.	EOG emailed the revised PDSA survey area map & coordinates and resent the information flyer requesting feedback.
	10/11/20 21 0:00	Inbound Email	(NPF-7)	NPF CEO requested shapefiles for the revised survey area.	Requested shapefiles for the revised survey area.	Refer to email 12-Nov-21.
10/11/20 21 0:00	Inbound Email	(NPF-8)	NPF CEO emailed EOG concerns including the NPF is totally opposed to any exploratory or drilling activity which may impact on catches and / or fishing operations from 1st August to 1 December in any given year. In addition, due consideration has not been given to the potential immediate hazards and / or long term impacts of the proposed operation on TEP species, including sawfish.	Concerns including the NPF is totally opposed to any exploratory or drilling activity which may impact on catches and / or fishing operations from 1st August to 1 December in any given year. In addition, due consideration has not been given to the potential immediate hazards and / or long term impacts of the proposed operation on TEP species, including sawfish.	Refer to email 12-Nov-21.	

12/11/20 21 0:00	Outbound Email	(NPF-9)	EOG responded to NPF's concerns via email.	No concerns raised.	EOG responded to the NPF concerns with the following: * Acknowledgement of the low fishing effort and catch in the PDSA area, noting that the EP includes an impact assessment for impacts to the fishery, including vessel displacement. * Acknowledgment that the PDSA will aim to be completed prior to the start of August in order to avoid disruption to the fishery. This will also negate the need for compensation. * Impacts to threatened species, such as turtles, sawfish and sea snakes, along with impacts to prawns, are addressed in the EP. * Committed to continuing consultation with the NPFI as planning for the drilling campaign progresses.
23/11/20 21 0:00	Outbound Email	(NPF-10)	EOG advised NPF that the EP had been submitted to NOPSEMA for a completeness check prior to its publication on the NOPSEMA website; and provided a copy of the EP (in advance of public exhibition).	No concerns raised.	N/A
2/12/202 1 0:00	Outbound Email	(NPF-11)	EOG emailed Information Flyer 2 to notify the stakeholder that the PDSA EP was now available for public exhibition and comment on the NOPSEMA website and the latest updates to the EP.	No concerns raised.	N/A
28/02/20 22 0:00	Outbound Email	(NPF-12)	EOG emailed Information Flyer 3 to notify of the Beehive-1 exploration well drilling program.	No concerns raised.	N/A
4/05/202 2 0:00	Outbound Phone Call		EOG called NPF no answer left message. EOG called NPF no answer left message.	No concerns raised.	N/A
5/05/202 2 0:00	Outbound Phone Call		EOG called NPF call went to voicemail left message to callback.	No concerns raised.	N/A
12/05/20 22 0:00	Outbound Email	(NPF - 13)	EOG emailed Information Flyer 4 with an update on the PDSA phase and invited return comment. The flyer also notified that the Drilling EP was available on NOPSEMA's website for public exhibition for 30 days, until 8th June 2022.	No concerns raised.	N/A
12/05/20 22 0:00	Inbound Email	(NPF-14)	NPF replied to say thanks for the advice.	No concerns raised.	N/A
27/06/20 22 0:00	Outbound Email	(NPF-15)	EOG emailed Flyer 5 with updates to the Geotechnical phase and invited to return comment.	No concerns raised.	N/A
23/11/20 22 0:00	Outbound Email	(NPF-16 Xen)	Email sent from EOG to NPF CEO providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
24/05/20 23 2:44	Outbound Email	(NPF-17 Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance. Also provided information to mitigate a previous concern raised by the NPF for the activity occurring between 1 August - 1 December in any year.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
19/06/20 23 14:05	Inbound Phone Call		Call received from CEO as they had not received any updates on the Beehive Project but was made aware that a recent update had been sent out on the Beehive Project.	CEO called and said they had not received any recent updates on the Beehive Project but had been made aware that a recent update has been sent out. CEO said: * they have an interest in the project as their members fish in the project area. * couldn't find any updates in her emails other than an email from November 2021 although updates could have been sent to a past Project Manager. * asked for an email address to send what they thought was the last update they received.	EOG response: * confirmed a recent update was sent in May 2023 which contains the most up to date information and superseded past updates. * would resend update from May 2023. * asked that if there was any feedback or comments to send them through in writing via email.
19/06/20 23 14:09	Inbound Email	(NPF-18 Xen)	Email received from CEO following today's phone call with the last correspondence they believed they had received.	As discussed in phone call.	Refer to email 19/6/23 15:03.
19/06/20 23 15:04	Outbound Email	(NPF-19 Xen)	Email resending Beehive Project update from 24/5/23 and seeking clarity on email address for future correspondence.	N/A	The most recent email from 24/5/23 (copy attached for your review) has been sent to an NPF email address. Can you please confirm if this email address is the appropriate email address or should we update our records with another email address for all future correspondence. If you have any comments or feedback in relation to the attached email which contains the most current information for the Beehive activity, can you please email those comments or feedback to (email addresses provided).
20/06/20 23 10:24	Inbound Email	(NPF-20 Xen)	May 2023 Beehive Project Update	* Thanks for the email below and also from 24th May. * To cover the bases for the future, please also include my other email address for all future correspondence. * I'll give you a call a bit later in the day to discuss the May email but in the meantime can you please advise if the area in question has changed since we last reviewed the shape files in 2021. If there have been changes it would be appreciated if you could send me the latest shape files so we can overlay the NPF effort data to assist with our comments on the EP.	Refer email dated 20/6/23 16:20.
20/06/20 23 16:20	Outbound Email	(NPF-21 Xen)	May 2023 Beehive Project Update	N/A	* Thanks for the note. I have added your second email address so that all future correspondence goes to both addresses. The May 2023 email I sent yesterday gives the most current up to date information for the Beehive Project. * In relation to the shape files, I can confirm the ones you reviewed in 2021 remain current. * We look forward to receiving any written feedback or comments you may have on the Beehive Project.
20/06/20 23 17:07	Inbound Email	(NPF-22 Xen)	May 2023 Beehive Project Update	* Is there a cut off date for comments / feedback?	Refer to email dated 21/6/23 08:51.
21/06/20 23 8:51	Outbound Email	(NPF-23 Xen)	May 2023 Beehive Project Update	N/A	It would be appreciated if you could send through comments or feedback before 21 July 2023.
21/06/20 23 9:01	Inbound Email	(NPF-24 Xen)	May 2023 Beehive Project Update	Thanks – will get back to you asap.	N/A
19/07/20 23 3:50	Outbound Email	(NPF-25 Xen)	Provision of updated DRAFT Commercial Fisheries Compensation Protocol	N/A	We have made additional revisions to the DRAFT Commercial Fisheries Compensation Protocol and have attached for your information.
27/07/20 23 10:27	Inbound Email	(NPF-26 Xen)	Feedback.	Apologies for the delay in providing NPFI's latest response on the Beehive project to you. Will ensure this is on your desk by Monday latest.	N/A
2/08/202 3 15:22	Outbound Email	(NPF-27 Xen)	Follow up on feedback.	N/A	Thanks for the note below. Just thought I would follow up on NPFI's latest response on the Beehive Project that you indicated in your note. We are working on finalising our Environment Plans in preparation for submission to NOPSEMA towards the end of August 2023 and would like to consider feedback or comments from NPFI in our Environment Plans for

					the submission. Look forward to hearing from you soon.
3/08/2023 10:34	Inbound Email	(NPF-28 Xen)	Feedback from May 2023 Beehive Project Update and DRAFT Commercial Fisheries Compensation Protocol.	<p>Further to our previous discussions/input, NPMI reiterates our earlier concerns regarding the potential impacts of the EOG Resources Beehive Project WA-488-P proposal, summarised below:</p> <p>Overview: The JBG redleg banana prawn fishery – managed by the Australian Fisheries Management Authority - is highly regulated and represents a significant component of the NPF, both in terms of catch and economic value. There has been significant investment over time in quantifying the abundance of juvenile redleg banana prawns in estuarine habitats (by estuary and region), defining the spatial relationship between juvenile and adult habitats, and defining the drivers of stock productivity (Plagányi et al. 2021). Various harvest strategies have been simulation-tested to ensure the stock and fishery in the JBG are robust to climate variability, with an optimal harvest strategy adopted in 2020 (Blamey et al. 2022). In addition, the impacts of fishing on other components of the JBG ecosystem have been assessed, including the temporal benthic fish and crustacean community, their habitats and large-scale geo-features of the JBG ecosystem (Jarrett et al. 2015, Tonks 2006). This ongoing investment in research, annual stock assessment and strict management has enabled the JBG redleg banana prawn fishery to be certified by the Marine Stewardship Council (MSC) as sustainable (2012, 2018, 2023)</p> <p>Fishing Effort: NPMI notes that there is low level of NPF commercial prawn fishing effort/catch in the specific area proposed, with the majority of fishing effort occurring on adult prawns to the north and north-west of the drilling location. However, our records show that there is very significant historical concentration of fishing effort/catch adjacent to the proposed area – as such, the potential impacts to fishery productivity and disruption to fleet activity in the vicinity of the area should not be underestimated. NPMI also notes that other life-history phases of the redleg banana prawn move through the drill-zone eg redleg banana prawn larvae and postlarvae are transported from their offshore spawning grounds in the region where they are fished, and move south and southeast to their coastal nursery habitats in the mangrove forest/ creek mudbank matrix that dominates the estuarine habitats of coastal rivers (Kenyon et al. 2004, Plagányi et al. 2021). The Victoria River and Forsyth Creek in the east, and the rivers feeding into Cambridge Guff in the south (e.g. the Ord, Forrest and King rivers and the extensive estuarine-wetland area in north-east Cambridge Gulf) support prime estuarine habitats for prawns and other marine species. Juvenile prawns migrate offshore from the estuarine habitats back to the adult prawn habitats in the marine waters about 60-80 m deep in the north-west/central region of the JBG (Kenyon et al, 2004, Plagányi et al. 2021). These migrations are enabled by the strong tidal currents in JBG - connectivity of these inshore-offshore regions is critical for healthy redleg banana prawn stocks and fishery productivity. NPMI is concerned that the passage of postlarval and juvenile redleg banana prawns may be interrupted by drilling activities eg potential high turbidity, loss of phytoplankton food resources and physical and acoustic impediment. Given this connectivity may sometimes break down e.g. in extreme El Niño years (Plagányi et al 2021), and that El Niño Southern Oscillation events are likely to become more frequent and more intense (Cai et al. 2021, 2023), interference with onshore-offshore prawn migration from drilling activities is highly likely to put added pressure on the redleg banana prawn stock (ref https://theconversation.com/an-el-nino-hit-this-banana-prawn-fishery-hard-heres-what-we-can-learn-from-their-experience-139852).</p> <p>Impacts on Threatened, Endangered & At-Risk species (TEPs) eg sea turtles, sawfish, sea snakes: NPMI remains concerned about the potential impacts of this project on NPF TEP species eg sea snakes and CITES-listed sawfish, and the hazards/impacts that the proposed operation may pose to those species. Of particular concern are the four sawfish species (Pristidae spp, Pristis clavata, P. pristis, P. zijsron) - all of which utilise marine and coastal habitats in the JBG (Fry et al. 2021, Kyne et al. 2008, Feutry et al. 2015, Richard Pillans, pers. comm. 2020). When they do so depends on their life stage i.e pups inhabit riverine habitat and move offshore as juveniles/sub-adults). NPMI is committed to improving the sustainability of bycatch taken during trawl operations, including TEPs. On-going research in the JBG includes gathering bycatch data via Crew-Member-Observer program (NPF Industry) and Scientific Observers (AFMA) with collecting data during commercial fishing operations (Fry et al. 2021). These data include information on TEPs, including sawfish, sea snakes, turtles, seahorses and pipefish, as well as common fish and crustacean species. In addition, vessel logbooks collect information of TEPs that are collated and reported by CSIRO (Fry et al. 2021). NPMI invests considerable time and resources to better understand these populations, mitigate interactions with TEP and bycatch species and protect important sawfish habitat. NPMI - in partnership with CSIRO - is currently invested in research projects specifically aimed at improving knowledge of CITES-listed sawfish including population status, survivability and options for mitigating impacts of fishing. NPMI reiterates that due consideration must be given to the potential immediate hazards and/or long-term impacts of the proposed operation on TEP species, including sawfish and requests that the impacts of both the geophysical investigations and any subsequent drilling activity on both the NPF commercial prawn fishery and all TEP species are recognised and comprehensively addressed in the development of the EP.</p> <p>Geophysical Investigations and Drilling Activity: There is limited data available on the impacts of using a multi-beam echo sounder, side scan sonar, a sub-bottom profiler, and a mini-airgun or sparker systems, and drilling activities on prawns, including larvae, recruitment and adult prawn populations. However as stated above, NPMI is concerned about the potential disruption to the passage of postlarval and juvenile redleg banana prawns. As such, NPMI is concerned about both the short and longer term impacts of this project on the productivity of the fishery. NPMI is also aware that marine mammals are known to be particularly sensitive to noise such as due to seismic activities (Weir and Dolman 2007). This is of particular concern for the endangered Northern River Shark (Glyphis garricki) and Speartooth Shark (Glyphis glyphis) and the Australian endemic snubfin dolphin (Orcaella heinsohni) which occur in this region.</p> <p>Timing: The Joseph Bonaparte Fishery (JBG) is currently closed to commercial prawn fishing from 1st December to 1 August each year for biological and economic sustainability purposes. As such, the window of opportunity for NPF operators to access the highly productive, historical fishing grounds in the JBG is limited to 1 August to 1 December each</p>	N/A

				<p>year. Unfettered access during this period of time is critical to NPF industry to maximise catch and economic return from the JBG. NPF is totally opposed to any exploratory or drilling activity which may impact on catches and/ or fishing operations from 1st August to 1 December in any given year. NPF and/or individual fishing companies will be seeking compensation from EOG Resources on behalf of the NPF Statutory Fishing Rights holders should there be any disruption to, or displacement of, NPF commercial fishing activities , and/ or loss of fishery productivity, and/or threat to the NPF's Marine Stewardship Council certification from the activities (including the geophysical investigations) proposed in relation to Beehive Project WA-488-P.</p> <p>recruitment and adult prawn populations. However as stated above, NPF is concerned about the potential disruption to the passage of postlarval and juvenile redleg banana prawns. As such, NPF is concerned about both the short and longer term impacts of this project on the productivity of the fishery. NPF is also aware that marine mammals are known to be particularly sensitive to noise such as due to seismic activities (Weir and Dolman 2007). This is of particular concern for the endangered Northern River Shark (Glyphis garricki) and Speartooth Shark (Glyphis glyphis) and the Australian endemic snubfin dolphin (Orcaella heinsohni) which occur in this region.</p> <p>Timing: The Joseph Bonaparte Fishery (JBG) is currently closed to commercial prawn fishing from 1st December to 1 August each year for biological and economic sustainability purposes. As such, the window of opportunity for NPF operators to access the highly productive, historical fishing grounds in the JBG is limited to 1 August to 1 December each year. Unfettered access during this period of time is critical to NPF industry to maximise catch and economic return from the JBG. NPF is totally opposed to any exploratory or drilling activity which may impact on catches and/ or fishing operations from 1st August to 1 December in any given year. NPF and/or individual fishing companies will be seeking compensation from EOG Resources on behalf of the NPF Statutory Fishing Rights holders should there be any disruption to, or displacement of, NPF commercial fishing activities , and/ or loss of fishery productivity, and/or threat to the NPF's Marine Stewardship Council certification from the activities (including the geophysical investigations) proposed in relation to Beehive Project WA-488-P.</p>	
3/08/2023 11:36	Outbound Email	(NPF-29 Xen)	Acknowledgement of feedback for our review.	N/A	Thank you for the feedback in the below email dated 3 August 2023 on behalf of NPF. Our team will review the feedback provided and will follow back up with you upon completion of our review.
25/08/2023 6:22	Outbound Email	(NPF-30 Xen)	Response email providing response to previous email points.	Consultation with other operators, acknowledgement of opposition to drilling, mutual access, unavoidable impacts compensation, vessel and equipment availability connection to activity timing and associated mitigation measures, geophysical v geotechnical clarification, impact to prawn migration noted and assessment of impact by EOG, TEPs assessments. Request for compensation protocol feedback, and any other feedback relating to EP submissions.	N/A
24/08/2023 18:40	Inbound Email	(NPF-31 Xen)	Notification of CP on leave and earliest response to be 11 September.	Notification of CP on leave and earliest response to be 11 September.	N/A
13/09/2023 13:04	Outbound Email	(NPF-32 Xen)	Following up on earlier email (NPF-30 Xen), which has been reattached. Notification of submission date and request for feedback.	Following up on earlier email (NPF-30 Xen), which has been reattached. Notification of submission date and request for feedback.	N/A
13/09/2023 13:04	Outbound Email	NPF-32 Xen	Following up on earlier email (NPF-30 Xen), which has been reattached. Notification of submission date and request for feedback.	Following up on earlier email (NPF-30 Xen), which has been reattached. Notification of submission date and request for feedback.	N/A
26/10/2023 4:32	Outbound Email	(NPF-33 Xen)	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs. Also follow up on any comments on the draft Fisheries Compensation Protocol.	N/A	N/A
24/11/2023 10:02	Outbound Email	NPF-34 Xen	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
3/12/2023 18:07	Inbound Email	NPF-35 Xen	NPF response thanks EGO for their follow up email and apologises for the delay in responding. NPF advises that the fishing industry will be seeking compensation should there be any short or long term impacts to commercial fishing operations, fishing productivity or Marine Stewardship Council certification. NPF advises they are opposed to any impacts during the industry's unfettered access from 1 December to 1 August each year and its concerns about potential impacts on prawn productivity and environmental impacts to marine resources.	N/A	N/A
6/12/2023 11:24	Outbound Email	NPF-36 Xen	EOG thanks NPF for their feedback and advised they will update their records accordingly.	N/A	N/A

Western Australian Fishing Industry Council (WAFIC)	17/09/20 21 0:00	Outbound Email	(WAFIC-01)	EOG emailed Flyer 1.	No concerns raised.	N/A
	6/10/2021 0:00	Outbound Phone Call	N/A	EOG called WAFIC left message requesting call back to verify if Flyer 1 was received by WAFIC.	No concerns raised.	N/A
	6/10/2021 0:00	Inbound Email	(WAFIC-02)	WAFIC responded on email to EOG asking if EOG had also sent the information flyer to other fisheries. WAFIC advised they would provide a more detailed response shortly.	No concerns raised.	N/A
	18/10/2021 0:00	Outbound Email	(WAFIC-03)	EOG thanked WAFIC for their response and noted a more detailed response is pending. EOG confirmed they are consulting with WA commercial fisheries i.e. Northern Scale Demersal Fisheries, MMF (Area 1- Kimberley), Kimberley Crab managed fishery, Kimberley Prawn managed fishery and Kimberley Gillnet & Barramundi fishery.	No concerns raised.	N/A
	27/10/2021 0:00	Outbound Phone Call	N/A	EOG called WAFIC to follow-up and left voice message asking if they had a detailed response (as per email on 6 Oct 22) and if they could send any written feedback via reply email.	No concerns raised.	N/A
	28/10/2021 0:00	Outbound Email	(WAFIC-04)	EOG followed up on the voice message left for WAFIC on 27 October 2022 and asked if WAFIC could provide a detailed response for EOG at their earliest convenience.	No concerns raised.	N/A
	28/10/2021 0:00	Inbound Email	(WAFIC-05)	WAFIC provided EOG with comments.	WAFIC comments include: * No fishing from support /commercial vessels. * All support vessels must divert around commercial fishing activity and remain clear of underwater fishing gear. * Requested further information regarding an unplanned spill event.	Refer to email dated 4-Nov-21.
	4/11/2021 0:00	Outbound Email	(WAFIC-06)	EOG sent response to WAFIC's comments.	No concerns raised.	EOG responses: * Confirmed no fishing activity from project vessels as part of EP commitments. * Confirmed control measures in place for managing displacement of commercial fisheries and unplanned spill events.
	23/11/2021 0:00	Inbound Email	(WAFIC-07)	WAFIC thanked EOG for the email sent 4 Nov 2022 and stated they had no further comments regarding the proposed activities.	WAFIC response: * No further comments regarding the proposed activities.	N/A
	2/12/2021 0:00	Outbound Email	(WAFIC-08)	EOG emailed Information Flyer 2 to notify WAFIC that the PDSA EP was now available for public exhibition and comment on the NOPSEMA website and the latest updates to the EP.	No concerns raised.	N/A
	8/12/2021 0:00	Inbound Email	(WAFIC-09)	WAFIC emailed EOG that they had reviewed the additional information on Flyer 2 and have no further comments.	No concerns raised.	N/A
	28/02/2022 0:00	Outbound Email	(WAFIC-10)	EOG emailed Information Flyer 3 to notify of the Beehive-1 exploration well drilling program.	No concerns raised.	N/A
	2/03/2022 0:00	Inbound Email	(WAFIC-11)	WAFIC emailed EOG regarding Flyer 3 and asked EOG to confirm whether the following would be undertaken in the event of an unplanned discharge incident.	WAFIC questions to confirm whether the following would be undertaken in the event of an unplanned discharge incident: * Established baseline scientific data on aquatic organisms and the aquatic environment. * Communication strategy and scenario/exercise training that considers the commercial fishing industry in the event of an incident. * Support to the commercial fishing industry with regards to traceability of fish products to manage tainting risks. * A detailed process for post spill scientific monitoring of aquatic organism and aquatic environment. * Commitment for financial adjustment to the commercial fishing industry.	Refer to email dated 9-Mar-22.
	9/03/2022 0:00	Outbound Email	(WAFIC-12 & 13)	EOG responded to WAFIC's query on the handling and management of oil spill response in the event of an unplanned discharge incident. WAFIC thanked EOG for their comments and offered EOG any guidance or feedback on the Compensation policy/procedure should EOG wish to take up the offer. At this stage WAFIC have no further comment on the drilling activity.	WAFIC response: * Offered EOG guidance or feedback on the Compensation policy/procedure should EOG wish to take up the offer. * No further comments at this stage.	EOG reviewed the concerns raised by WAFIC regarding the PDSA and in response: * Agreed to no fishing from activity vessels (see PDSA EP). * Control measures in relation to temporary displacement of commercial fishers and interference with commercial fishing vessels is addressed in the EPs. * Baseline publicly available data on the existing environment is included in Chapter 5 of the EPs. * The OPEP includes the communication strategy between EOG and fisheries. * The OSMP framework includes testing for fish tainting. Baseline data on water quality and sediment quality would be obtained from control sites in the event of a large-scale hydrocarbon spill to inform the analysis of impacts. * EOG is required to provide NOPSEMA with a demonstration of Financial Assurance in the event of a worst-case incident (typically a hydrocarbon spill) and EOG has the financial resources to respond.
	12/05/2022 0:00	Outbound Email	(WAFIC-14)	EOG emailed Information Flyer 4 with an update on the PDSA phase and invited return comment. The flyer also notified that the Drilling EP was available on NOPSEMA's website for public exhibition for 30 days, until 8th June 2022.	No concerns raised.	N/A
	13/05/2022 0:00	Inbound Email	(WAFIC-15)	WAFIC emailed to thank EOG for the update.	No concerns raised.	N/A
	27/06/2022 0:00	Outbound Email	(WAFIC-16)	EOG emailed Flyer 5 with updates to the Geotechnical phase and invited to return comment.	No concerns raised.	N/A
	14/07/2022 0:00	Inbound Email	(WAFIC-17)	WAFIC emailed to thank EOG for the update and confirmed WAFIC had no comments to the proposed changes.	No concerns raised.	N/A
	7/11/2022 0:00	Outbound Email	(WAFIC-18 Xen)	Email sent from EOG to WAFIC seeking to take them on the offer to review our Draft Commercial Fisheries Compensation Policy (which was attached), providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	EOG asked WAFIC to review the Draft Commercial Fisheries Compensation Policy as previously offered.
	14/11/2022 0:00	Inbound Email	(WAFIC-19 Xen)	Email received from WAFIC introducing additional relevant person and providing contact details.	No concerns raised.	N/A
	15/11/2022 0:00	Inbound Email	(WAFIC-21 Xen)	Email received from WAFIC. They will review the draft protocols next week but asked for clarity if EOG based them on the NERA collaborative seismic EP protocols or was something new developed?	WAFIC confirmed they will review the draft protocols but asked for clarity on whether EOG based them on the NERA collaborative seismic EP protocols or was something new developed?	N/A
	21/11/2022 0:00	Outbound Email	(WAFIC-20 Xen)	Email sent by EOG to WAFIC thanking for the update.	No concerns raised.	N/A
	21/11/2022 0:00	Outbound Email	(WAFIC-22 Xen)	Email sent by EOG to WAFIC that EOG will seek further information to clarify as requested in email 15 November 2022.	No concerns raised.	N/A
23/11/2022 0:00	Outbound Email	(WAFIC-23 Xen)	Email sent by EOG to WAFIC. EOG protocols broadly align with the NERA collaborative seismic EP protocols but is adapted to be more applicable to the non-seismic activities EOG are contemplating over the next two years.	No concerns raised.	EOG confirmed protocols broadly align with the NERA collaborative seismic EP protocols but is adapted to be more applicable to the non-seismic activities EOG are contemplating over the next two years.	

5/12/2022 2 0:00	Inbound Email	(WAFIC-24 Xen)	Review of compensation protocols.	<p>Email received from WAFIC. Apologies for the delay in replying. I have reviewed the compensation protocols and have a few questions/clarifications:</p> <ul style="list-style-type: none"> * Section 7 - Where there may be some behavioural or biological impact to a fishery, which may not have an economic impact to commercial fishing. Just to clarify any changes to behavioural or biological impacts the resources available to harvest and therefore economically can impact commercial fishing. * Just to clarify is the history of fishing within the EOG petroleum permit or the actual operational area of the activity? * for at least two out of the last five years. Is these two full years or just active for a set period of time in each year? * Section 8 - All fishing history and potential economic losses must relate directly to the EOG Petroleum Activity, during the time period of the operations associated with the same Petroleum Activity. It is not clear in the statement above, how to demonstrate a direct loss in relation to the EOG Petroleum Activity, this is potentially subjective, this may require an additional statement just to clarify the intent. <p>With regards to the drilling and geotechnical activities, please refer to the attached confidential advice.</p>	N/A
7/12/2022 2 0:00	Outbound Email	(WAFIC-25 Xen)	Email sent by EOG to WAFIC. We will follow up with our team to provide the answers and clarifications needed. Thank you for your confidential advice which will be handled as confidential.		<p>EOG response:</p> <ul style="list-style-type: none"> * We will follow up with our team to provide the answers and clarifications needed.
24/05/2023 23:49	Outbound Email	(WAFIC-26 Xen)	<ul style="list-style-type: none"> * Provide responses to previous questions and provision of Fisheries protocol. * Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance. 	N/A	<p>Apologies for the delayed timeframe in which to respond but we are now able to provide answers to your previous questions, provide a project update and provide a revised version of Fisheries protocol for your additional review and feedback.</p> <p>We appreciate WAFIC's previous comments on the Fisheries protocol. We have taken these comments into account, along with other feedback so that we may finalize this document in due course. We have provided a summary of the Fisheries protocol on the EOG website for anyone to access and intend to provide the full document once finalized to anyone who requests a copy in writing. Answers to the questions you have asked are provided below:</p> <ul style="list-style-type: none"> * Section 7 – Where there may be some behavioural or biological impact to a fishery, which may not have an economic impact to commercial fishing. Just to clarify any changes to behavioural or biological impacts the resources available to harvest and therefore economically can impact commercial fishing. <ul style="list-style-type: none"> o For clarity we have removed this text from the Protocol. The likelihood and extent of a behavioural or biological impact will be important to quantifying any economic impact, which could be positive, negative, or neutral. Given the relatively small Petroleum Activity areas the Beehive activities will take place in relative to the size of the fishing grounds, any impact is expected to be minor and temporary especially as both the fish and fishers are mobile. * Just to clarify is the history of fishing within the EOG petroleum permit or the actual operational area of the activity? <ul style="list-style-type: none"> o EOG would initially only request the history of fishing within the Petroleum Activity area to determine the validity of any claims. Further analysis could require data over a larger area, but this would be requested from the claimant only if needed with rationale for such a request provided. * "For at least two out of the last five years". Is these two full years or just active for a set period of time in each year? <ul style="list-style-type: none"> o EOG would initially only request the current and historical catch history, in hours, during the calendar month of the Petroleum Activity for the month(s) a claim is being made and for the same calendar month(s) during the 5 previous calendar years. Further analysis could require data over additional months, but this would be requested from the claimant only if needed with rationale for such a request provided. * Section 8 - All fishing history and potential economic losses must relate directly to the EOG Petroleum Activity, during the time period of the operations associated with the same Petroleum Activity. It is not clear in the statement above, how to demonstrate a direct loss in relation to the EOG Petroleum Activity, this is potentially subjective, this may require an additional statement just to clarify the intent. <ul style="list-style-type: none"> o Without knowing the nature and extent of any impact it is difficult to determine in advance how that loss would be related (directly or indirectly) to the Petroleum Activity, but the data requested is the minimum required to determine if a claim has validity. EOG has proposed what it believes is a simple and fair framework with this Protocol, and expects any claim would be a two way dialogue between EOG and the claimant, with an independent Mediator brought in if needed. <p>As a reminder the Beehive Project is divided into two phases: Geotechnical, followed by Exploration Drilling. Below is an update for each.</p> <ul style="list-style-type: none"> * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. <p>EOG is committed to continued open engagement to keep our stakeholders informed. You can access the website with the link below for the most up to date project information at any time.</p> <p>https://www.eogresources.com/australia</p> <p>EOG requests that you visit our website and access our Social Pinpoint Consultation Hub to share your assessment of how you may be affected by our proposed activities and the associated environmental impacts and risks. We will assess the merits of any objections or claims that you make. We will provide a response to you which will outline our assessment of merit and any actions we have taken to lessen the degree to which you may be affected.</p> <p>To assist you in making your assessment the current EPs can be found via EOG website. A version can also be found on the NOPSEMA website here:</p> <p>Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public</p> <p>Note: you may request that information you provide during the consultation not be made publicly available. That information must still be included in the environment plan submitted to NOPSEMA as sensitive information but will be</p>

					<p>* Fishing Gear Loss or Damage – Is the intention to make fishers lodge insurance claim before coming to EOG? If the loss was a direct result of the survey, why can't EOG cover that. Some fishers may have additional costs associated with making an insurance claim, so they would be left out of pocket.</p> <p>* 3 month claim period for fishing gear loss – can this be extended to up to 6 months to allow for changes in fishing patterns.</p> <p>Please note WAFIC does not represent the Commonwealth Northern Prawn Fishery.</p>	
6/07/2023 22:10	Outbound Email	(WAFIC-28 Xen)	Acknowledgement of feedback 3/7/23.	N/A	Thank you for your email and notes around the changes in consultation resulting from the recent court case. We understand that any advice provided by WAFIC is based on the best of your knowledge with a focus on ensuring the rights of the fishing industry are considered. We greatly appreciate your feedback in this regard. Our team is currently working on reviewing the feedback provided so we can respond to you as soon as possible. It is noted that WAFIC does not represent the Commonwealth Northern Prawn Fishery, please know we are working with them as well.	
19/07/2023 3:25	Outbound Email	(WAFIC-29 Xen)	Response to feedback email 3/7/23.	N/A	<p>Thank you again for your comments regarding the Beehive Exploration Fisheries Compensation Protocol. We have made revisions as a result of your feedback, and these are incorporated in the attached revised version and the notes below.</p> <p>* (WAFIC Feedback) Commercial fisher definition – you may need to expand “licence holder” to “The holder of a licence, or a person acting on the licence holder’s behalf” to allow for transfer of units or leasing arrangements. (EOG Response) We have made this change in the attached revised version.</p> <p>* (WAFIC Feedback) Current catch definition – reflected in hours may to need be reflected in a measure of time relevant to the fisheries management requirements. Some logbooks for reporting catch have different methods. (EOG Response) We have made this change in the attached revised version.</p> <p>* (WAFIC Feedback) Safety – Is EOG’s only communicating with fishers via the notice to mariners, will EOG also send notifications? (EOG Response) We have made this change in the attached revised version to add email notifications where possible, although we note that EOG does not have email addresses for most license holders.</p> <p>* (WAFIC Feedback) Loss of catch – can you please specify the time required to lodge a claim – up to 12 months? (EOG Response) Further to this request, we have adjusted the claim period from 3 months to 6 months, and to ensure consistency and administrative simplicity made this applicable to all claims, which is reflected in the attached revised version.</p> <p>* (WAFIC Feedback) Fishing Gear Loss or Damage – Is the intention to make fishers lodge insurance claim before coming to EOG? If the loss was a direct result of the survey, why can't EOG cover that. Some fishers many have additional costs associated with making an insurance claim, so they would be left out of pocket. (EOG Response) Part of our concern is ensuring the Compensation Protocol and insurance coverage work together and do not conflict. Our intention is to ensure that there is clarity for the Commercial Fishers in regards to coverage and to avoid the likelihood of problems with insurance coverage due to the potential for overlapping reimbursement. We have made a minor revision in the attached revised version to hopefully clarify this point.</p> <p>* (WAFIC Feedback) 3 month claim period for fishing gear loss – can this be extended to up to 6 months to allow for changes in fishing patterns. (EOG Response) Further to this request, we have adjusted the claim period from 3 months to 6 months, which is reflected in the attached revised version.</p>	
21/09/2023 20:13	Outbound Email	WAFIC-30 Xen	Follow-up email for submission finalisation.	N/A	N/A	
26/10/2023 4:34	Outbound Email	WAFIC-31 Xen	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs. Also follow up on any comments regarding the Fisheries Compensation Protocol	N/A	N/A	
27/11/2023 11:07	Outbound Email	WAFIC-32 Xen	<p>Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met.</p> <p>If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.</p>	N/A	N/A	
Western Australia Fisheries Associations						
Relevant Person	Engagement Start Date	Engagement Method	Reference	Summary	Stakeholder Comments	Team Assessment & Response
Pearl Producers Association	25/05/2023 22:34	Outbound Email	(PEA-01 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	
	27/06/2023 16:50	Outbound Phone Call	N/A	Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Advised that Pearl Producers Association are no longer located in the building and do not know new contact details.	Alternate details to be located to enable follow up.
	7/07/2023 6:59	Outbound Email	20230707 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	27/11/2023 11:09	Outbound Email	20231127 Email Close Out November 2023	<p>Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met.</p> <p>If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.</p>	N/A	N/A
Recfish West	20/09/2021 0:00	Outbound Email	(Recfish-01)	EOG emailed Flyer 1.	No concerns raised.	N/A
	6/10/2021 0:00	Outbound Phone Call	N/A	EOG spoke to Recfish West who confirmed email has been received by Recfish West. EOG requested any feedback or written correspondence is encouraged.	No concerns raised.	N/A

6/10/2021 0:00	Inbound Email	(Recfish-02)	Recfish West emailed EOG to acknowledge receipt of email and that relevant person will respond in due course.	No concerns raised.	N/A	
27/10/2021 0:00	Outbound Email	(Recfish-03)	EOG thanked Recfish West for acknowledgement of the information flyer and asked if Recfish West had any questions/concerns to provide these on reply email at their earliest convenience.	No concerns raised.	N/A	
30/11/2021 0:00	Inbound Email	(Recfish-04)	Recfish West emailed EOG to confirm new contact person and email address to send future consultation.	No concerns raised.	N/A	
11/04/2022 0:00	Outbound Email	(Recfish-05)	EOG emailed Information Flyer 3 to notify of the Beehive-1 exploration well drilling program.	No concerns raised.	N/A	
5/05/2022 0:00	Outbound Phone Call	N/A	EOG spoke to Recfish West. They received information Flyer 3 and would take a look at it. Recfish West had provided feedback in the initial project period, and their position has changed going forward. They said they would review the flyer and if they have any comments will do so via reply email. EOG confirmed email address (as per flyer) to send reply to.	No concerns raised.	N/A	
12/05/2022 0:00	Outbound Email	(Recfish-06)	EOG emailed Information Flyer 4 with an update on the PDSA phase and invited return comment. The flyer also notified that the Drilling EP was available on NOPSEMA's website for public exhibition for 30 days, until 8th June 2022.	No concerns raised.	N/A	
27/06/2022 0:00	Outbound Email	(Recfish-07)	EOG emailed Flyer 5 with updates to the Geotechnical phase and invited to return comment.	No concerns raised.	N/A	
21/09/2022 0:00	Inbound Email	(Recfish-08 Xen)	Email received from Recfish West advising to direct future emails to alternative relevant person who will be the primary contact for consultation on such matters going forward.	No concerns raised.	N/A	
22/09/2022 0:00	Outbound Email	(Recfish-09 Xen)	Email sent by EOG to Recfish West. Thank you for the updated contact information we will ensure to direct consultation matters going forward.	No concerns raised.	N/A	
23/11/2022 0:00	Outbound Email	(Recfish-10 Xen)	Email sent from EOG to Recfish West providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A	
16/01/2023 20:50	Inbound Email	(Recfish-11 Xen)	Recfish West thanks EOG for their email and confirms they have no concerns based on the information provided.	Thank you for your email providing an update on EOG Resources Inc.'s Beehive Project. Given the location of the proposed activities, recreational fishing is unlikely to be impacted; therefore, Recfishwest has no concerns based on the information provided. We appreciate EOG's commitment to engagement and look forward to receiving further updates as this project progresses.	N/A	
25/05/2023 22:28	Outbound Email	(Recfish-12 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.	
26/05/2023 3:01	Inbound Email	(Recfish-13 Xen)	Acknowledgement of email 25/5/23.	Thank you for your email providing an update on Beehive Project in the Joseph Bonaparte Gulf. We wish to advise that the changes to the proposed dates that activities will take place are noted and we have nothing to add to our previous feedback. We appreciate you keeping us informed on this project and look forward to receiving further updates.	Refer to email dated 26/5/23.	
26/05/2023 20:56	Outbound Email	(Recfish-14 Xen)	Response to email 26/5/23.	N/A	Thank you for the response and as our project continues to progress, we will keep you informed.	
7/07/2023 6:59	Outbound Email	20230707 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.	
11/07/2023 18:40	Inbound Email	(Recfish-15 Xen)	Feedback on May 2023 Project Update.	Thank you for your email and follow-up. Similar to my email of 26 May, I can advise that the changes to the proposed dates that activities will take place are noted and Recfishwest has nothing to add to its previous feedback provided on 17 January 2023. Thanks again for keeping us informed and we look forward to receiving further updates.	N/A	
13/07/2023 4:17	Outbound Email	(Recfish-16 Xen)	Acknowledgement of feedback 11/7/23.	N/A	Thank you for your prompt response, we greatly appreciate it.	
14/11/2023 12:56	Outbound Email	(Recfish-17 Xen)	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A	
24/11/2023 15:24	Outbound Email	Recfish-18 Xen	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A	
Northern Territory Fisheries Associations						
Relevant Person	Engagement Start Date	Engagement Method	Reference	Summary	Stakeholder Comments	Team Assessment & Response
Amateur Fishermen's Association of the Northern Territory (AFANT)	17/09/2021 0:00	Outbound Email	(AFANT-01)	EOG emailed Flyer 1.	No concerns raised.	N/A
	7/10/2021 0:00	Outbound Phone Call	N/A	EOG spoke to AFANT and they advised to send email to alternate email.	No concerns raised.	N/A
	7/10/2021 0:00	Outbound Email	(AFANT-02)	EOG resent email with Flyer 1 to AFANT using the office email address as advised.	No concerns raised.	N/A

	27/10/20 21 0:00	Outbound Email	(AFANT-03)	EOG followed up with AFANT and resent the information flyer. EOG requested that feedback / comment via reply email at their earliest convenience.	No concerns raised.	N/A
	5/12/202 2 0:00	Outbound Email	(AFANT-04 Xen)	Email sent from EOG to AFANT providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
	14/02/20 23 18:28	Outbound Email	(AFANT-05 Xen)	Following in person meeting, email sent to AFANT confirming request for suggestions on how to reach to more amateur and recreational fishers or groups to provide information on the Beehive Project in The Joseph Bonaparte Gulf.	N/A	Thank you for the chat today at the AFANT office. Please find attached a copy of the Public Notice that EOG Resources Australia Block WA-488 Pty Ltd (EOG) would like to share with stakeholders on their Beehive Project in the Joseph Bonaparte Gulf. As discussed, I dropped into AFANT to seek suggestions on how EOG could get the information in the Public Notice regarding the Beehive Project out to amateur and recreational fishers or groups in the NT that may be a stakeholder. We have done Public Notices in NT Newspapers and placed a copy of the Public Notice on non-social media Community Noticeboards around Darwin however any other suggestions on how to reach more amateur and recreational fishers or groups would be greatly appreciated. We did also approach the NT Department of Planning, Infrastructure and Logistics about placing a Public Notice at boat ramps for which they have responsibility for however our request was not allowed. The intent of the Public Notice is to search for information about what environmental values people may have in the EOG project area for the Geotechnical and Drilling activities and requests that they share their assessment of how their functions, activities, interests, or values in or around the project area may be affected by our proposed activities and the predicted environmental impacts and risks. On receipt of their assessment, we will assess the merits of any objections or claims they make and provide a response to them which will outline our assessment of merit and any actions taken to mitigate the degree to which they may be affected. Once again, thank you for your time and we would appreciate any suggestions AFANT may have.
	15/02/20 23 10:44	Inbound Email	(AFANT-06 Xen)	Email from AFANT requesting consultation period closing date.	Email from AFANT: Are you able to please tell me the consultation period closing date?	Refer to email sent to AFANT dated 16/2/23.
	16/02/20 23 8:06	Outbound Email	(AFANT-07 Xen)	Email sent to AFANT advising would need to clarify consultation closing date.	Emails to AFANT: Will just confirm the revised closing date and come back to you later today or tomorrow.	Refer to email sent to AFANT dated 17/2/23.
	17/02/20 23 7:54	Outbound Email	(AFANT-08 Xen)	Email sent to AFANT confirming consultation closing period.	Email sent to AFANT: The consultation period closing date is 14 April 2023.	No concerns raised.
	3/03/202 3 8:48	Outbound Email	(AFANT-09 Xen)	Follow up of previous email 14/2/23.	N/A	I am just following up to see if AFANT has any suggestions to assist EOG in getting the information in the Public Notice out to amateur and recreational fishers and groups in the NT?
	25/05/20 23 22:23	Outbound Email	(AFANT-10 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	27/06/20 23 16:22	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Confirmed no comments or questions.	N/A
	7/07/202 3 6:59	Outbound Email	20230707 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	2/11/202 3 0:24	Outbound Email	AFANT - 11 Xen	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/20 23 9:32	Outbound Email	AFANT - 12 Xen	EOG email to advise that EPs are being revised and will be resubmitted to NOPSEMA on 11 December 2023 and advising how to find information about activities.	N/A	N/A
Northern Territory Guided Fishing Industry Association	23/05/20 23 13:37	Outbound Email	(NTGFIA-01 Xen)	Beehive Project information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	27/06/20 23 16:26	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Requested flyer / letter via email to be resent and will endeavor to give a response if required once reviewed.	Email with information to be resent.
	30/06/20 23 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	28/07/20 23 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	* Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
	10/08/20 23 13:38	Outbound Phone		Follow up phone call. Call went to voicemail.	N/A	N/A

		Call				
	14/11/2023 10:56	Outbound Email	20231114 Email Follow Up November 2023	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Seafood Council	17/09/2021 0:00	Outbound Email	(NTSC - 01)	EOG emailed Flyer 1.	No concerns raised.	N/A
	7/10/2021 0:00	Outbound Phone Call	N/A	EOG spoke NTSC and said they would check records for receipt of email and would call back.	No concerns raised.	N/A
	27/10/2021 0:00	Outbound Email	(NTSC - 02)	EOG followed up with NTSC regarding whether they received the information flyer. EOG resent the information flyer requested that provide NTSC provide comment via reply email at their earliest convenience.	No concerns raised.	N/A
	11/04/2022 0:00	Outbound Email	(NTSC - 03)	EOG emailed Information Flyer 3 to NTSC to notify of the Beehive-1 exploration well drilling program.	No concerns raised.	N/A
	5/05/2022 0:00	Outbound Phone Call	(NTSC-04 & 05)	EOG spoke to NTSC and said they would check their records for receipt of Flyer 3 and if they have any comments to provide these on reply email. NTSC replied to EOG confirming receipt of email and noting that the activity is in WA maritime waters for which WAFIC are the relevant peak body for the seafood industry and therefore have sent to WAFIC. WAFIC replied to NTSC & EOG to state they are in consultation with EOG.	NTSC comments: * Activity is in WA maritime waters for which WAFIC are the relevant peak body for the seafood industry and therefore have sent to WAFIC.	WAFIC replied to NTSC & EOG to state they are in consultation with EOG.
	12/05/2022 0:00	Outbound Email	(NTSC-06)	EOG emailed Information Flyer 4 with an update on the PDSA phase and invited return comment. The flyer also notified that the Drilling EP was available on NOPSEMA's website for public exhibition for 30 days, until 8th June 2022.	No concerns raised.	N/A
	27/06/2022 0:00	Outbound Email	(NTSC-07)	EOG emailed Flyer 5 with updates to the Geotechnical phase and invited to return comment.	No concerns raised.	N/A
	23/11/2022 0:00	Outbound Email	(NTSC-08 Xen)	Email sent from EOG to NTSC providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
	25/05/2023 22:25	Outbound Email	(NTSC-09 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	30/06/2023 14:04	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Requested that information flyer / letter be resent to additional email address provided.	Email to be resent.
	7/07/2023 6:59	Outbound Email	20230707 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	19/07/2023 10:49	Outbound Email	(NTSC-10 Xen)	Resend of May 2023 Beehive Project Information to nominated email address from phone call 30/6/23.	N/A	As requested, we have updated our records to replace your email address with address nominated in phone call 30/6/23 (Email trail from 6/7/23 and 25/5/23 also included providing updated information and seeking feedback by 21/7/23).
	28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	* Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
10/08/2023 13:48	Outbound Phone Call		Follow up phone call. Contact advised that the project info material had been received but that the project was not relevant to their area of operations so would not be providing feedback.	Not relevant and will not provide feedback.	N/A	
8/11/2023 0:27	Outbound Email	20231108 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A	
24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A	

Relevant Person	Engagement Start Date	Engagement Method	Reference	Summary	Stakeholder Comments	Team Assessment & Response
ABS Qld Holding Pty Ltd	21/09/2022 0:00	Outbound Post / Letter	N/A	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	N/A	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Commonwealth Fisher 1	21/09/2022 0:00	Outbound Post / Letter	N/A	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	N/A	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
All Oceans Tuna Pty Ltd	21/09/2022 0:00	Outbound Post / Letter	N/A	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	N/A	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	20/07/2023 12:00	Inbound Post / Letter	(ALLO-01 Xen)	May 2023 project mailout update returned due to incorrect address.	N/A	May 2023 project mailout update sent to address on file however was returned. No alternate address could be found to resend.
Angelica Fisheries Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A

	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Australian Fishing Enterprises Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled.

						* Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Australian Ocean Producers Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Commonwealth Fisher 2	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Blaslov Fishing Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.

						<ul style="list-style-type: none"> * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Commonwealth Fisher 3	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Commonwealth Fisher 4	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Commonwealth Fisher 5	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
Commonwealth Fisher 6	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided:* The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's.* Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.* Information provided on how sensitive information is handled.* Options provided to respond via email, mail or phone.

	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<p>Follow up letter contained:</p> <ul style="list-style-type: none"> * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Commonwealth Fisher 7	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<p>Follow up letter contained:</p> <ul style="list-style-type: none"> * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Charissa Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Chasper Investments Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.

						<ul style="list-style-type: none"> * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Clark Fishing Pty Ltd	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Commonwealth Fisher 8	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	18/08/2023 12:06	Inbound Post / Letter	(CBH-01 Xen)	27 July 2023 follow up correspondence returned. No reason provided on the envelope.	N/A	N/A
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Correia Holding Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A

	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/20 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakehold ers Nov 2023	<p>Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met.</p> <p>If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.</p>	N/A	N/A
Commonwealth Fisher 9	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<p>Follow up letter contained:</p> <ul style="list-style-type: none"> * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Crystal Trawling Co Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<p>Follow up letter contained:</p> <ul style="list-style-type: none"> * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Davica Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	21/06/2023 12:00	Inbound Post / Letter	(DAVI-01 Xen)	June 2023 project mailout update returned due to incorrect address.	N/A	June 2023 project mailout update sent to address on file however was returned. Alternate address could not be located.
Commonwealth Fisher 10	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
DDD Lavelle Fisheries Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
De Costi Seafoods Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.

						<ul style="list-style-type: none"> * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
DI Fishing Eden Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	9/12/2022 0:00	Inbound Post / Letter	N/A	Letter sent 26/10/22 "Returned to Sender - Not This Address". Address has been removed from profile. Unable to locate alternate address or contact details.	No concerns raised.	N/A
Commonwealth Fisher 11	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	N/A	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
DL & LT Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Dujour Pty Ltd	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Emily Krstina (Australia) Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.

						<ul style="list-style-type: none"> * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Esbjorn Co Pty Ltd	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
F M F Pirrello & FMC Fisheries Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
FC & S Campisi Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A

	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/20 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakehold ers Nov 2023	<p>Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met.</p> <p>If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.</p>	N/A	N/A
Fina K Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
FM Investments (NSW) Pty Ltd	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
G J Holdings Pty Ltd	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Commonwealth Fisher 12	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.

						<ul style="list-style-type: none"> * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Gary J Kennedy Pty Ltd	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Commonwealth Fisher 13	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Gracie P Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A

	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/20 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakehold ers Nov 2023	<p>Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met.</p> <p>If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.</p>	N/A	N/A
Commonwealth Fisher 14	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Commonwealth Fisher 33	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Harkness Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Hinchcliff Holdings Pty Ltd	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.

						<ul style="list-style-type: none"> * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Commonwealth Fisher 15	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Jetopat Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Commonwealth Fisher 16	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A

	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/20 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakehold ers Nov 2023	<p>Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met.</p> <p>If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.</p>	N/A	N/A
Kin Premium Australian Seafood Pty Ltd	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Commonwealth Fisher 17	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Latitude Fisheries Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Lavalle Fisheries Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.

						<ul style="list-style-type: none"> * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
LCM77 Super Pty Ltd	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other

						persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Commonwealth Fisher 18	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Macfish	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A

	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Machro Fishing Co Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled.

						* Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Mae Investments Pty Ltd	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Markane Seafoods Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Marnikol Fisheries Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.

						<ul style="list-style-type: none"> * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Commonwealth Fisher 19	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Commonwealth Fisher 20	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Commonwealth Fisher 21	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A

	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/20 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 3 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 23 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 23 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 23 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakehold ers Nov 2023	<p>Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met.</p> <p>If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.</p>	N/A	N/A
Menbar Pty Ltd	19/09/2022 22 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Muollo Fishing Pty Ltd	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Mures Fishing Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A	
North Coast Fishing Company Pty Ltd	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.

						<ul style="list-style-type: none"> * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Panther Nominees Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Pearl Seafood Exports	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Commonwealth Fisher 22	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A

	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/20 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakehold ers Nov 2023	<p>Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met.</p> <p>If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.</p>	N/A	N/A
Pelamis Australia Pty Ltd	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	18/08/2023 12:01	Inbound Post / Letter	(PAPL-01 Xen)	27 July 2023 follow up correspondence returned due to Return to Sender request on envelope.	N/A	N/A
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Peltown Pty Ltd	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.

	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Pescatore Di Mare Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Commonwealth Fisher 23	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A

	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<p>Follow up letter contained:</p> <ul style="list-style-type: none"> * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Prisman Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	24/11/2022 0:00	Inbound Post / Letter	N/A	Letter sent 26/10/22 "Returned to Sender". Address has been removed from profile. Unable to locate any other details.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	27/06/2023 16:15	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	N/A	No answer left message for call back.

	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	10/08/2023 13:06	Outbound Phone Call		Follow up call. Advised that the material had been received and passed on to the boss who would have provided any feedback if they deemed it warranted.	Communications received.	N/A
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Commonwealth Fisher 25	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.

	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Quota Holdings Pty Ltd	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Quota Pool Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A

	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> * Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
R & R Hobart Investments Pty Ltd	10/11/2023 05:47	Outbound Email	(R&RHobart-02 Xen)	Email sent by EOG to R & R Hobart Investment Pty Ltd. Thank you for the updated address, we will correct our records.	No concerns raised.	N/A
	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	8/11/2022 22:22	Inbound Email	(R&RHobart-01 Xen)	Email received from R & R Hobart Investment Pty Ltd. We recently received the attached letter which was sent to our old address. Our new address is 1 Gormanston Road, Moonah TAS 7009. Records have been updated.	Updated address provided.	Records updated with new address.
	25/05/2023 22:29	Outbound Email	(R&RHobart-03 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	27/06/2023 16:12	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	N/A	No answer left message for call back.
	7/07/2023 6:59	Outbound Email	20230707 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.

	28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	<ul style="list-style-type: none"> * Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
	10/08/2023 9:30	Outbound Phone Call		Follow up phone call. Call went to message bank. Left a detailed message concerning the Beehive project and advised contact details should the dept wish to provide feedback on the project.	N/A	N/A
	8/11/2023 0:25	Outbound Email	R&RHobart - 04 Xen	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 15:22	Outbound Email	R&RHobart - 05 Xen	EOG email to advise that EPs are being revised and will be resubmitted to NOPSEMA on 11 December 2023 and advising how to find information about activities.	N/A	N/A
	26/11/2023 12:37	Inbound Email	R&RHobart - 06 Xen	The response asks to be removed from EOG's database.	N/A	N/A
	27/11/2023 12:49	Outbound Email	R&RHobart - 07 Xen	EOG response advises they will remove them from the database.	N/A	N/A
Radar Holdings Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> * Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Raptis Fishing Licences Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A

	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/20 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 3 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 23 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 23 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 23 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakehold ers Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Ronbridge Pty Ltd	21/09/2022 22 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
S & Z Lukin Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	21/06/2023 12:00	Inbound Post / Letter	(LUKI-01 Xen)	June 2023 project mailout update returned due to incorrect address.	N/A	June 2023 project mailout update sent to address on file however was returned. Alternate address located with information to be resent.
	21/06/2023 12:00	Outbound Post / Letter	(LUKI-02 Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	Following receipt 21/6/23 that address was incorrect an alternate address has been located and project update information resent.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project.

						* Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	10/08/2023 9:46	Outbound Phone Call		Follow up phone call. Spoke to office manager who advised that she understood that the directors had received the information and had no feedback at this time. She will however engage with the directors and respond if they require anything further.	Communication received.	N/A
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Commonwealth Fisher 26	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Schulz Fisheries Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A

	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/20 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 3 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 23 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 23 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 23 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakehold ers Nov 2023	<p>Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met.</p> <p>If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.</p>	N/A	N/A
Sea Harvest Marine Pty Ltd	19/09/2022 22 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Seacave Enterprises Pty Ltd & Puresea Investments Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Ship Agencies Australia Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Commonwealth Fisher 27	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.

						<ul style="list-style-type: none"> * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Commonwealth Fisher 28	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Commonwealth Fisher 29	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Sniper Fishing Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A

	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/20 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakehold ers Nov 2023	<p>Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met.</p> <p>If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.</p>	N/A	N/A
Stehr Group Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Sunzrays Pty Ltd	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	2/08/2023 11:04	Inbound Email	(SNZ-01 Xen)	Response email providing Tuna Australia as the avenue for consultation.	Tuna Australia as the avenue for consultation, with contact details for CEO included.	Response as logged in CM

	10/08/2023 4:06	Outbound Email	(SNZ-02 Xen)	Communications between licensed fisher, and consulting with Tuna Australia as a Relevant Person due to their role as a peak industry body.	Received notification regarding a consultation process around Environmental Plans to be submitted to NOPSEMA around the end of August in regard to the Bee Hive Project. Welcome the opportunity for the fishing industry to consult directly with yourselves. The correct and only industry empowered body to consult directly with you on behalf of the members of the Western Tuna and Bill Fish fishery is TUNA AUSTRALIA. For everybody's best outcomes working with TUNA AUSTRALIA is the most efficient way for our industry to engage in any consultative process and urge you to contact them directly.	Thank you for your response. In addition to reaching out to licensed fishers like yourself directly, we are already consulting with Tuna Australia as a Relevant Person due to their role as a peak industry body. Relay any questions, comments, or concerns about the Beehive project directly to us or via Tuna Australia as you see fit.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Talley's Australia Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Commonwealth Fisher 30	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A

	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Commonwealth Fisher 31	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled.

						* Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Tirrenia Nominees Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Tony's Tuna International Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Toren Fishing & Trading Co Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.

						<ul style="list-style-type: none"> * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Tuna Farmers Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Tunafish.Co m Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Viking J Fisheries Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A

	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/20 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	21/06/20 23 12:00	Inbound Post / Letter	(VIKI-01 Xen)	June 2023 project mailout update returned due to incorrect address.	N/A	June 2023 project mailout update sent to address on file however was returned. Alternate address could not be located.
Vinci Holdings Pty Ltd	21/09/20 22 0:00	Outbound Post / Letter	N/A	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/20 22 0:00	Outbound Post / Letter	N/A	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/20 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/202 3 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/20 23 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/20 23 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/20 23 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakehold ers Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Warburton Aquaculture Pty Ltd	19/09/20 22 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A

	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/20 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 3 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 23 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 23 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 23 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakehold ers Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Westshape Pty Ltd	19/09/2022 22 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 3 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.

						<ul style="list-style-type: none"> * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<p>Follow up letter contained:</p> <ul style="list-style-type: none"> * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Whan & Boxsell Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<p>Follow up letter contained:</p> <ul style="list-style-type: none"> * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	29/08/2023 10:59	Inbound Post / Letter	(WBOX-01 Xen)	Returned mail.	Returned mail: "Return to sender. Not known here."	N/A
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Willowood Holdings Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Commonwealth Fisher 32	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.

						<ul style="list-style-type: none"> * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
YB Licence Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Z Cross Construction Pty Ltd	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Commonwealth & Northern Territory Fishers						
Relevant Person	Engagement Start Date	Engagement Method	Reference	Summary	Stakeholder Comments	Team Assessment & Response

Commonwealth & Northern Territory Fisher 1	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> * Follow up letter contained: * Following reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A	

Commonwealth & Western Australia Fishers

Relevant Person	Engagement Start Date	Engagement Method	Reference	Summary	Stakeholder Comments	Team Assessment & Response
Advance Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled.

						* Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Austfish Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	27/06/2023 16:13	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	N/A	No answer left message for call back.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	10/08/2023 13:31	Outbound Phone Call		Follow up phone call. Advised to send email to new contact person with project info and request for feedback.	New contact person	N/A
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Commonwealth & Western Australia Fisher 1	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Henchman Fishing Company Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A

	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Madang Contractors (Qld) Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled.

						* Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained:* Follow up reminder for feedback on previous communications sent regarding Beehive project.* Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities.* Providing web links to information to assist in their assessments.* Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project.* Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Marellen Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A

Ruby Marine Engineering Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Seafresh Holdings Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Seafresh Holdings Pty Ltd & Fabron Holdings Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Shark Bay Seafoods Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
The Deckstore Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.

						<ul style="list-style-type: none"> * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
WA Seafood Exporters Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A

Commonwealth, Western Australia & Northern Territory Fishers

Relevant Person	Engagement Start Date	Engagement Method	Reference	Summary	Stakeholder Comments	Team Assessment & Response
Austral Fisheries Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A

Tasmanian Seafoods Pty Ltd	19/09/20 22 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/20 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/202 3 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/20 23 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/20 23 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/20 23 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakehold ers Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A

Western Australia Fishers

Relevant Person	Engagem ent Start Date	Engagem ent Method	Reference	Summary	Stakeholder Comments	Team Assessment & Response
Abacus Fisheries Company Pty Ltd	19/09/20 22 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/20 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled.

						* Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 1	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Albany Seafoods Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
AMB Consolidated Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A

	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/20 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakehold ers Nov 2023	<p>Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met.</p> <p>If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.</p>	N/A	N/A
Anjoy Nominees Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 2	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	20/07/2023 12:00	Inbound Post / Letter	(ARRS-01 Xen)	May 2023 project mailout update returned due to incorrect address.	N/A	May 2023 project mailout update sent to address on file however was returned. No alternate address could be found to resend.
Athanasios Raptis Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A

	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Bardsley Fisheries Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled.

						* Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 3	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Batavia Coral Farm Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 4	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.

						<ul style="list-style-type: none"> * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Big Blue Fishing Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Bilyara Holdings Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
BJ & LM Lippi & Roscommon Nominees	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A

Pty Ltd	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/20 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 3 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 23 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 23 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 23 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakehold ers Nov 2023	<p>Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met.</p> <p>If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.</p>	N/A	N/A
Western Australia Fisher 5	19/09/2022 22 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Boots Superannuation Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Brampton Fishing Company Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Brefjen Nominees Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.

						<ul style="list-style-type: none"> * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 6	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Brown Dog Fishing Company Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 7	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A

	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/20 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakehold ers Nov 2023	<p>Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met.</p> <p>If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.</p>	N/A	N/A
Cervan Marine Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 70	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Cirkam Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 8	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.

						<ul style="list-style-type: none"> * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 9	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 10	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 11	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A

	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/20 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 3 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 23 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 23 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 23 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakehold ers Nov 2023	<p>Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met.</p> <p>If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.</p>	N/A	N/A
Western Australia Fisher 12	19/09/2022 22 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 13	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
Western Australia Fisher 14	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A

	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/20 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 3 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 23 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 23 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 23 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakehold ers Nov 2023	<p>Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met.</p> <p>If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.</p>	N/A	N/A
Correia Fishing Co (WA) Pty Ltd	19/09/2022 22 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Cygnnet Bay Consolidated Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 15	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
Western Australia Fisher 16	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.

						<ul style="list-style-type: none"> * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 17	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 18	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
DVS Enterprises Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A

	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/20 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 3 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 23 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 23 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 23 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakehold ers Nov 2023	<p>Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met.</p> <p>If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.</p>	N/A	N/A
Western Australia Fisher 19	19/09/2022 22 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 20	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Elmwood Holdings Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 21	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.

						<ul style="list-style-type: none"> * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
21/06/2023 12:00	Inbound Post / Letter	(ELPH-01 Xen)	June 2023 project mailout update returned due to incorrect address.	N/A		June 2023 project mailout update sent to address on file however was returned. Alternate address located with information to be resent.
21/06/2023 12:00	Outbound Post / Letter	(ELPH-02 Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A		Following receipt 21/6/23 that address was incorrect an alternate address has been located and project update information resent.
3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A		<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A		Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A		N/A
24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A		N/A
Fantome Pearls Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A		<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 22	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 23	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A

	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/20 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 3 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 23 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 23 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 23 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakehold ers Nov 2023	<p>Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met.</p> <p>If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.</p>	N/A	N/A
Western Australia Fisher 24	19/09/2022 22 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 25	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Frenchman Nominees Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 26	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.

						<ul style="list-style-type: none"> * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Goldcove Holdings Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Golden Swan Investments Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 27	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A

	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/20 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 3 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 23 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 23 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 23 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakehold ers Nov 2023	<p>Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met.</p> <p>If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.</p>	N/A	N/A
Western Australia Fisher 28	19/09/2022 22 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Hayden McTaggart Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 29	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided:* The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's.* Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.* Information provided on how sensitive information is handled.* Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
Heather Kyros & Peter Kyros Pty Ltd	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 30	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 31	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
Western Australia Fisher 32	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.

						<ul style="list-style-type: none"> * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 33	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 34	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 71	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A

	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/20 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 3 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 23 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 23 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 23 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakehold ers Nov 2023	<p>Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met.</p> <p>If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.</p>	N/A	N/A
Imoboat Pty Ltd	19/09/2022 22 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Isle Holdings Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 35	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
Kai Nominees Pty Ltd	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.

						<ul style="list-style-type: none"> * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
KB Takari Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 36	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
KFM Leasing Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A

	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/20 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakehold ers Nov 2023	<p>Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met.</p> <p>If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.</p>	N/A	N/A
Lenden Nominees Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
M G Kailis Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 37	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 38	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.

						<ul style="list-style-type: none"> * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 39	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Maxima Pearling Co Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 40	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A

	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/20 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 3 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 23 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 23 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 23 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakehold ers Nov 2023	<p>Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met.</p> <p>If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.</p>	N/A	N/A
Western Australia Fisher 41	19/09/2022 22 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 42	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 43	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
Western Australia Fisher 44	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.

						<ul style="list-style-type: none"> * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 45	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other

						persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 46	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 47	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A

	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
MJB Marine Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled.

						* Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 48	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 49	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
Western Australia Fisher 50	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.

						<ul style="list-style-type: none"> * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
Western Australia Fisher 51	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/20 23 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakehold ers Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 52	19/09/20 22 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/20 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/202 3 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/20 23 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/20 23 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/20 23 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakehold ers Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Mt Sopris Pty Ltd	19/09/20 22 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/20 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.

						<ul style="list-style-type: none"> * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 53	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 54	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Newbeach Nominees Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A

	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/20 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 3 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 23 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 23 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 23 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakehold ers Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 55	19/09/2022 22 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 3 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.

						<ul style="list-style-type: none"> * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 56	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 57	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
Western Australia Fisher 58	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.

						<ul style="list-style-type: none"> * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 59	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	11/09/2023 8:44	Inbound Post / Letter	(PAVL-01 Xen)	Return to sender of follow up letter advising of EOG Resources activity plans. Return to sender comments: "Left Address/Unknown" and "Unclaimed" dated 21/08/2023.	N/A	N/A
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 60	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Peter Kyros Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A

	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/20 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakehold ers Nov 2023	<p>Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met.</p> <p>If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.</p>	N/A	N/A
Western Australia Fisher 61	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Puresea Investments Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 62	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Sabea Fishing Co Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.

						<ul style="list-style-type: none"> * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Sagacity Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Sakan Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Sakan Pty Ltd & Newbeach Nominees Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A

	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/20 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 3 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 23 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 23 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 23 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakehold ers Nov 2023	<p>Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met.</p> <p>If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.</p>	N/A	N/A
Scallop Nominees Pty Ltd	19/09/2022 22 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Sea Harvest Fishing Company Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Shelldiver Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Spaniard Fishing Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.

						<ul style="list-style-type: none"> * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 63	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 64	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Tanus Fisheries Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A

	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/20 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakehold ers Nov 2023	<p>Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met.</p> <p>If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.</p>	N/A	N/A
Tennereef Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<p>Follow up letter contained:</p> <ul style="list-style-type: none"> * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 65	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<p>Follow up letter contained:</p> <ul style="list-style-type: none"> * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 66	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Viency Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.

						<p>* Information provided on how sensitive information is handled.</p> <p>* Options provided to respond via email, mail or phone.</p>
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<p>* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.</p>
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<p>Follow up letter contained:</p> <p>* Follow up reminder for feedback on previous communications sent regarding Beehive project.</p> <p>* Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities.</p> <p>* Providing web links to information to assist in their assessments.</p> <p>* Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project.</p> <p>* Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.</p>
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 67	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<p>* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided:</p> <p>* The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program.</p> <p>* Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling.</p> <p>* Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's.</p> <p>* Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.</p> <p>* Information provided on how sensitive information is handled.</p> <p>* Options provided to respond via email, mail or phone.</p>
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<p>* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided:</p> <p>* The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program.</p> <p>* Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling.</p> <p>* Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's.</p> <p>* Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.</p> <p>* Information provided on how sensitive information is handled.</p> <p>* Options provided to respond via email, mail or phone.</p>
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<p>Follow up letter contained:</p> <p>* Follow up reminder for feedback on previous communications sent regarding Beehive project.</p> <p>* Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities.</p> <p>* Providing web links to information to assist in their assessments.</p> <p>* Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other</p>

						persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 68	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
West Coast Crabs Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A

	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Wild Fisheries Holding Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled.

						* Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Willie Creek Pearlring Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
World of Coral Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia Fisher 69	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.

						<ul style="list-style-type: none"> * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	21/06/2023 12:00	Inbound Post / Letter	(WORR-01 Xen)	June 2023 project mailout update returned due to incorrect address.	N/A	June 2023 project mailout update sent to address on file however was returned. Alternate address could not be located.
Yennett Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Zilzie Nominees Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A

29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
19/06/2023 12:00	Inbound Post / Letter	(ZILZ - 01 Xen)	June 2023 project mailout update returned due to incorrect address.	N/A	June 2023 project mailout update sent to address on file however was returned. Alternate address located with information to be resent.
19/06/2023 12:07	Outbound Post / Letter	(ZILZ - 02 Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	Following receipt 19/6/23 that address was incorrect an alternate address has been located and project update information resent.
3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A

Western Australia & Northern Territory Fishers

Relevant Person	Engagement Start Date	Engagement Method	Reference	Summary	Stakeholder Comments	Team Assessment & Response
A Raptis & Sons Pty Ltd	17/09/2021 0:00	Outbound Email	(Raptis-01)	EOG emailed Flyer 1.	No concerns raised.	N/A
	7/10/2021 0:00	Outbound Phone Call	N/A	EOG spoke to A Raptis & Sons Pty Ltd main reception who advised they will check with the CEO directly to confirm receipt of email. EOG reiterated any feedback in writing would be preferred and left mobile number for the CEO should there be any questions or concerns.	No concerns raised.	N/A
	2/12/2021 0:00	Outbound Email	(Raptis-02)	EOG emailed Information Flyer 2 to notify the stakeholder that the PDSA EP was now available for public exhibition and comment on the NOPSEMA website; and the latest updates to the EP.	No concerns raised.	N/A
	28/02/2022 0:00	Outbound Email	(Raptis-03)	EOG emailed Information Flyer 3 to notify of the Beehive-1 exploration well drilling program.	No concerns raised.	N/A
	12/05/2022 0:00	Outbound Email	(Raptis-04)	EOG emailed Information Flyer 4 with an update on the PDSA phase and invited return comment. The flyer also notified that the Drilling EP was available on NOPSEMA's website for public exhibition for 30 days, until 8th June 2022.	No concerns raised.	N/A
	13/05/2022 0:00	Outbound Phone Call	N/A	EOG called A Raptis & Sons Pty Ltd and spoke to reception. Reception advised to resend the email sent on 28 Feb 22. EOG forwarded that original email as instructed to reception@raptis.com.au. Reception advised to give it a week or so, before expecting any comment / feedback.	No concerns raised.	N/A
	27/06/2022 0:00	Outbound Email	(ARAPTIS-05 Xen)	EOG emailed Flyer 5 with updates to the Geotechnical phase and invited to return comment.	No concerns raised.	N/A
	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A

	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	25/05/20 23 22:30	Outbound Email	(ARAPTIS- 06 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	28/06/20 23 10:32	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	No questions or comment re Beehive Project.	N/A
	7/07/202 3 6:59	Outbound Email	20230707 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	2/11/202 3 0:19	Outbound Email	ARAPTIS- 07 Xen	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/20 23 9:15	Outbound Email	ARAPTIS- 08 Xen	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Clipper Pearls Pty Ltd	19/09/20 22 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/20 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/202 3 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/20 23 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/20 23 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
NDSF Licenses Holding Company Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Wildcatch Seafood Australia Pty Ltd	19/09/2021 0:00	Outbound Email	(NWSA-01)	EOG emailed Flyer 1.	No concerns raised.	N/A
	7/10/2021 0:00	Outbound Phone Call	N/A	EOG spoke to NWSA who confirmed receipt of email which was forwarded to one of the NWSA Directors. NWSA has no concerns. NWSA will forward Directors response on email to EOG.	No concerns raised.	N/A
	7/10/2021 0:00	Inbound Email	(NWSA-02)	NWSA responded via email stating that Beehive-1 will not have an impact on the NWSA.	NWSA stated that Beehive-1 will not have an impact on the NWSA.	N/A
	19/10/2021 0:00	Outbound Email	(NWSA-03)	EOG responded to NWSA to acknowledge their email and asked if they would like to be removed from future project mail outs.	No response.	N/A
	28/02/2022 0:00	Outbound Email	(NWSA-04)	EOG emailed Information Flyer 3 to notify of the Beehive-1 exploration well drilling program.	No concerns raised.	N/A
	12/05/2022 0:00	Outbound Email	(NWSA-05)	EOG emailed Information Flyer 4 with an update on the PDSA phase and invited return comment. The flyer also notified that the Drilling EP was available on NOPSEMA's website for public exhibition for 30 days, until 8th June 2022.	No concerns raised.	N/A
	13/05/2022 0:00	Outbound Phone Call	N/A	EOG spoke to NWSA who confirmed they had received the information and forwarded internally. No comment provided to date.	No concerns raised.	N/A
	27/06/2022 0:00	Outbound Email	(NWSA-06)	EOG emailed Flyer 5 with updates to the Geotechnical phase and invited to return comment.	No concerns raised.	N/A

	19/09/20 22 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	23/11/20 22 0:00	Outbound Email	(NWSA-7 Xen)	Email by EOG to NWSA providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
	25/05/20 23 22:31	Outbound Email	(NWSA-8 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	27/06/20 23 11:52	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	No questions or comment re Beehive Project.	N/A
	7/07/2023 3 6:59	Outbound Email	20230707 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	14/11/2023 10:56	Outbound Email	20231114 Email Follow Up November 2023	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Western Australia & Northern Territory Fisher 1	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/05/2023 12:00	Inbound Post / Letter	(ODON - 01 Xen)	June 2023 project mailout update returned due to incorrect address.	N/A	June 2023 project mailout update sent to address on file however was returned stating "Box Cancelled". Alternate address located with information to be resent.
	19/06/2023 0:00	Outbound Post / Letter	(ODON - 02 Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Paspaley Pearlring Co Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fishers						
Relevant Person	Engagement Start Date	Engagement Method	Reference	Summary	Stakeholder Comments	Team Assessment & Response
Askbase Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Australia Bay Seafoods Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A

	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
B & W International Trading Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled.

						* Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 1	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Barameda Fisheries (FNQ) Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	18/08/2023 12:11	Inbound Post / Letter	(BFNQ-01 Xen)	3 x returned letters with "take us off your mailing list" for all three envelopes. May 2023 project mailout update and 2 x July 2023 follow up correspondence returned.	"Take us off your mailing list"	Made note to take off mailing list within CM: Received multiple returned letters requesting to be removed from mailing list. No confirmation that the request came from the listed contact person, or if the request is being made as the address is incorrect.
Northern Territory Fisher 2	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 3	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/20 23 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakehold ers Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Bawinanga Aboriginal Corporation	19/09/20 22 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	25/05/20 23 22:32	Outbound Email	(BAW-01 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	Yes	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	30/06/20 23 14:55	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	N/A	No answer left message for call back.
	7/07/202 3 6:59	Outbound Email	20230707 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	28/07/20 23 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	* Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
	17/08/20 23 16:28	Outbound Phone Call		Follow up phone call. Email has been received and forwarded on to the appropriate person internally.	Communications confirmed and forwarded on to appropriate person.	N/A
	2/11/202 3 1:14	Outbound Email	(BAW - 02 Xen)	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	2/11/202 3 20:54	Inbound Email	(BAW-03 Xen)	Notification that contact person no longer works for the organisation.	N/A	As per subsequent email.
	3/11/202 3 23:17	Outbound Email	(BAW-04 Xen)	Confirming previous email regarding CP. Request to forward to appropriate person and request for advice as to who emails should be directed to.	N/A	N/A
	5/11/202 3 19:47	Inbound Email	(BAW-05 Xen)	Providing an updated contact person's details.	Acknowledgement and update of records.	Update of CP records.
	7/11/202 3 23:50	Outbound Email	(BAW-06 Xen)	Acknowledgement of email and update of project records,	N/A	N/A
	7/11/202 3 23:55	Outbound Email	(BAW-07 Xen)	Follow up email to updated CP notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/20 23 11:39	Outbound Email	BAW-08 Xen	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
	24/11/20 23 12:06	Inbound Email	BAW-09 Xen	Response advises that the project is of no relevance in West Arnhem Land. If emails are a mistake, please take us off mailing list.	N/A	N/A
29/11/20 23 0:25	Outbound Email	BAW-10	Thank you and appreciate query of relevance of Organisation to Beehive. Correct that the distance is large, and should not impact Bawinanga. EOG is required to consult based on EMBA and response planning developed for LWC event. This is a low probability and highly unlikely incident. Encourage contact person to visit EOG Social Pinpoint Consultation Hub to learn more and provide feedback.	N/A	N/A	
Northern Territory Fisher 4	19/09/20 22 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A

	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Bevwood Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Bokma Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 5	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A

	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/20 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakehold ers Nov 2023	<p>Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met.</p> <p>If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.</p>	N/A	N/A
Box Fishing Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<p>Follow up letter contained:</p> <ul style="list-style-type: none"> * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Cairns Marine Coral Holdings Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<p>Follow up letter contained:</p> <ul style="list-style-type: none"> * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Calpino Nominees Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 6	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.

						<ul style="list-style-type: none"> * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Caracciolo Holdings Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 7	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 8	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A

	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/20 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 3 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 23 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 23 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 23 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakehold ers Nov 2023	<p>Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met.</p> <p>If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.</p>	N/A	N/A
Northern Territory Fisher 9	19/09/2022 22 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 10	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 11	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
Northern Territory Fisher 12	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.

						<ul style="list-style-type: none"> * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 13	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Commercial Catamarans Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 14	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A

	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/20 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakehold ers Nov 2023	<p>Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met.</p> <p>If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.</p>	N/A	N/A
Northern Territory Fisher 15	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 16	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 17	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	20/07/2023 12:00	Inbound Post / Letter	(DALL-01 Xen)	May 2023 project mailout update returned due to incorrect address.	N/A	May 2023 project mailout update sent to address on file however was returned. No alternate address could be found to resend.
Dapmst Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 18	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 19	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A

	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	19/07/2023 20:34	Inbound Email	(DAVG-01 Xen)	Advising relevant person has passed away and requesting removal from database.	Please be advised the relevant person sadly passed away on April 9, 2023. Please remove contact details from your Data base.	N/A
	20/07/2023 9:52	Outbound Email	(DAVG-02 Xen)	Response to email 19/7/23.	N/A	We are deeply saddened to hear of the passing of relevant person please accept our condolences. We will update our database to remove relevant person name from the contact information.
DCF Fisheries Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.

	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
DDTB Seafood Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 20	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A

	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 21	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 22	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 23	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A

	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/20 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 3 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 23 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 23 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 23 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakehold ers Nov 2023	<p>Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met.</p> <p>If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.</p>	N/A	N/A
Northern Territory Fisher 24	19/09/2022 22 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 25	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Enigma Rose Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Fischer Wholesale Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.

						<ul style="list-style-type: none"> * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 26	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
Northern Territory Fisher 27	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
Northern Territory Fisher 28	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<p>Follow up letter contained:</p> <ul style="list-style-type: none"> * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Garngirr Fishing Aboriginal Corporation	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<p>Follow up letter contained:</p> <ul style="list-style-type: none"> * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 29	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 30	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.

						<ul style="list-style-type: none"> * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
H & T Investment Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other

						persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 31	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 32	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A

	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 33	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled.

						* Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 34	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 35	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
JJ's Fish & Chips & Charcoal Chicken Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.

						<ul style="list-style-type: none"> * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 36	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 37	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 38	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A

	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/20 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/202 3 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/20 23 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/20 23 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/20 23 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakehold ers Nov 2023	<p>Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met.</p> <p>If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.</p>	N/A	N/A
Northern Territory Fisher 39	19/09/20 22 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/20 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 40	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	20/07/2023 12:00	Inbound Post / Letter	(LAMD-01 Xen)	May 2023 project mailout update returned due to incorrect address.	N/A	May 2023 project mailout update sent to address on file however was returned. No alternate address could be found to resend.
Lcone Investments Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A

	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 41	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 42	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
MJMT Super Pty Ltd as trustee for The Matty	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A

Tybell	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/20 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakehold ers Nov 2023	<p>Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met.</p> <p>If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.</p>	N/A	N/A
Monsoon Aquatics Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Monsoon Fishing (NT) Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Mudkrabba Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	3/08/2023 12:00	Inbound Post / Letter	(MUDK-01 Xen)	May 2023 project mailout update and July 2023 follow up correspondence returned due to post office box mailing address being closed. X2 letters	N/A	May 2023 project mailout update and July 2023 follow up mailout sent to address on file however was returned box closed. Have found an email address and will resend information. X2 letters
	10/08/2023 6:56	Outbound Email	(MUDK-02 Xen)	Provision of project information including attachment of Beehive May 2023 Flyer to email address identified for RP.	Previous communications via postal letter have been returned to sender.	N/A
	21/08/2023 12:00	Inbound Post / Letter	(MUDK-03 Xen)	July 2023 follow up correspondence returned due to post office box mailing address being closed.	N/A	July 2023 follow up correspondence returned due to post office box mailing address being closed. Email sent on 3 August 2023 covering project details.
	8/11/2023 0:27	Outbound Email	20231108 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 43	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A

	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 44	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled.

						* Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 45	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
	6/12/2023 22:54	Inbound Email	20231206 Beehive response email from stakeholder Dec 2023	Stakeholder advised they no longer wish to comment on the project and asked for EOG to close consultation with them.	N/A	N/A
	7/12/2023 21:44	Outbound Email	20231207 Beehive response email to stakeholder Dec 2023	EOG thanked the stakeholder and advised they will update their records.	N/A	N/A
North Australian Fishing Co Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
NT Box Fisheries Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A

	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/20 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakehold ers Nov 2023	<p>Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met.</p> <p>If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.</p>	N/A	N/A
Northern Territory Fisher 46	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Panlyn Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Piedmont Investments Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 47	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.

						<ul style="list-style-type: none"> * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Reef Fishing Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 48	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 49	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A

	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/20 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakehold ers Nov 2023	<p>Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met.</p> <p>If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.</p>	N/A	N/A
Seagull Fishing Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 50	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	27/09/2023 10:44	Inbound Post / Letter	(SLAT-01 Xen)	Returned mail: 28 July follow up.	Returned Mail - no comments or marks on the envelope.	N/A

	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	3/11/2023 0:01	Inbound Post / Letter	(SLAT-02 XEN)	Returned mail	N/A	N/A
South Sea Pearling Co Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230731 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 51	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and

						<p>respond as required.</p> <p>* Information provided on how sensitive information is handled.</p> <p>* Options provided to respond via email, mail or phone.</p>
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<p>* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided:</p> <p>* The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program.</p> <p>* Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling.</p> <p>* Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's.</p> <p>* Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.</p> <p>* Information provided on how sensitive information is handled.</p> <p>* Options provided to respond via email, mail or phone.</p>
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<p>Follow up letter contained:</p> <p>* Follow up reminder for feedback on previous communications sent regarding Beehive project.</p> <p>* Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities.</p> <p>* Providing web links to information to assist in their assessments.</p> <p>* Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project.</p> <p>* Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.</p>
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 52	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<p>* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided:</p> <p>* The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program.</p> <p>* Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling.</p> <p>* Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's.</p> <p>* Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.</p> <p>* Information provided on how sensitive information is handled.</p> <p>* Options provided to respond via email, mail or phone.</p>
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<p>* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided:</p> <p>* The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program.</p> <p>* Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling.</p> <p>* Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's.</p> <p>* Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.</p> <p>* Information provided on how sensitive information is handled.</p> <p>* Options provided to respond via email, mail or phone.</p>

	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 53	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 54	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A

	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/20 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/202 3 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/20 23 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/20 23 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/20 23 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakehold ers Nov 2023	<p>Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met.</p> <p>If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.</p>	N/A	N/A
Taroona Pty Ltd	19/09/20 22 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/20 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/202 3 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.

						<ul style="list-style-type: none"> * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<p>Follow up letter contained:</p> <ul style="list-style-type: none"> * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
The Australian South Sea Pearl Company Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<p>Follow up letter contained:</p> <ul style="list-style-type: none"> * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 55	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Timms NT Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.

						<ul style="list-style-type: none"> * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Timor Fisheries Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Toren Fishing Co Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 56	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A

	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/20 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakehold ers Nov 2023	<p>Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met.</p> <p>If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.</p>	N/A	N/A
Northern Territory Fisher 57	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<p>Follow up letter contained:</p> <ul style="list-style-type: none"> * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 58	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<p>Follow up letter contained:</p> <ul style="list-style-type: none"> * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 59	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 60	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.

						<ul style="list-style-type: none"> * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 61	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 62	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 63	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A

	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/20 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 3 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 23 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 23 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 23 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakehold ers Nov 2023	<p>Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met.</p> <p>If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.</p>	N/A	N/A
Northern Territory Fisher 64	19/09/2022 22 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Vrokat Nominees Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 65	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 66	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.

						<ul style="list-style-type: none"> * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	19/06/2023 12:00	Inbound Post / Letter	(WARF - 01 Xen)	June 2023 project mailout update returned due to incorrect address.	N/A	June 2023 project mailout update sent to address on file however was returned. No alternate address could be found to resend.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 67	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Wild Barra Fisheries Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A

	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/20 23 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakehold ers Nov 2023	<p>Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met.</p> <p>If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.</p>	N/A	N/A
Wildmackere I Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Wren Fishing Pty Ltd	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Territory Fisher 68	19/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 Current Fishery & Charter Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A

Other Stakeholders

Relevant Person	Engagement Start Date	Engagement Method	Reference	Summary	Stakeholder Comments	Team Assessment & Response
Adventure Wild Kimberley Tours	19/05/2023 13:19	Outbound Email	(AWKT-01 Xen)	Beehive Project Information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	29/06/2023 4:49	Outbound Email	20230629 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	29/06/2023 14:05	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Advised that the project is not relevant to them.	N/A
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Anglers Choice Fishing Safaris	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	23/05/2023 23:13	Outbound Email	(ACFS-01 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	29/06/2023 14:54	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Requested to resend information flyer / letter via email.	Email to be resent.
	7/07/2023 6:59	Outbound Email	20230707 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	<ul style="list-style-type: none"> * Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
	10/08/2023 13:53	Outbound Phone Call		Follow up phone call. Stakeholder advised they are not impacted by the project so do not intend to make a submission or provide feedback.	Not impacted, do not intend to provide submission or feedback.	N/A
	2/11/2023 0:21	Outbound Email	20231102 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
APT Touring	23/05/2023 13:41	Outbound Email	(APT-01 Xen)	Beehive Project information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	29/06/2023 14:16	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	N/A	Attempted call. No options for general enquiries or to leave a message for call back.
	30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.

	28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	<ul style="list-style-type: none"> * Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
	10/08/2023 13:57	Outbound Phone Call		Follow up phone call. Caller hung up and did not respond to call back.	N/A	N/A
	2/11/2023 0:21	Outbound Email	20231102 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Arafura Bluewater Charters	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	23/05/2023 23:21	Outbound Email	(ABC-01 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	29/06/2023 14:20	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Requested to resend information flyer / letter via email.	Email to be resent.
	7/07/2023 6:59	Outbound Email	20230707 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	<ul style="list-style-type: none"> * Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
	10/08/2023 14:00	Outbound Phone Call		Follow up phone call. Contact person advised that the project did not affect them and that they would not be providing any feedback.	Project does not affect them, no feedback to be given.	N/A
	2/11/2023 0:21	Outbound Email	20231102 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Australian Agricultural Company (AACo)	19/05/2023 11:16	Outbound Email	(AACO - 01 Xen)	Beehive Project Information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.

						<p>* Information provided on how sensitive information is handled.</p> <p>* Options provided to respond via email, mail or phone.</p>
	29/06/2023 4:49	Outbound Email	20230629 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	30/06/2023 9:03	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	N/A	Left message requesting call back.
	28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	<p>* Follow up email seeking feedback on Beehive Project update.</p> <p>* Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities.</p> <p>* Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project.</p> <p>* Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.</p>
	14/08/2023 17:01	Outbound Phone Call		Follow up call. Went to voicemail. Left voicemail stating I was following up on recent communications and whether there was any feedback and providing my phone number.	N/A	N/A
	2/11/2023 0:21	Outbound Email	20231102 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Cannon Charters	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	23/05/2023 23:22	Outbound Email	(CC-01 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<p>* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided:</p> <p>* The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program.</p> <p>* Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling.</p> <p>* Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's.</p> <p>* Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.</p> <p>* Information provided on how sensitive information is handled.</p> <p>* Options provided to respond via email, mail or phone.</p>
	29/06/2023 14:23	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	N/A	Left message requesting call back.
	7/07/2023 6:59	Outbound Email	20230707 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	<p>* Follow up email seeking feedback on Beehive Project update.</p> <p>* Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities.</p> <p>* Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project.</p> <p>* Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.</p>
	10/08/2023 14:09	Outbound Phone Call		Follow up phone call. Responded confirmed they had received project materials but were not intending to provide any feedback.	Communications received. Not intending to provide feedback.	N/A
	2/11/2023 0:21	Outbound Email	20231102 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	

	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A														
Clearwater Island Lodge	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A														
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A														
	23/05/2023 23:23	Outbound Email	(CIL-01 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.														
	29/06/2023 14:26	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Has received but hasn't had time to review. Will send any comments / questions to EOG via email.	N/A														
	7/07/2023 6:59	Outbound Email	20230707 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.														
	2/11/2023 0:21	Outbound Email	20231102 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A															
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A														
Member of Public 1	8/03/2023 10:31	Inbound Phone Call		Inbound phone call requesting more information regarding the longitude and latitude of the Beehive Activity.	Stakeholder called after seeing the EOG Public Notice at Cullen Bay Marina and has requested more information regarding the longitude and latitude of the Beehive Activity. Stakeholder and his wife are yachties and plan to do a trip into the Joseph Bonaparte Gulf from around April 2023 to around August 2023 and wanted to confirm where our activities are so as they can be out of the way.	Verbally mentioned the activities are unlikely to occur during the stated period however we would email information to confirm longitude and latitude and details of the project as they become available. Stakeholder provided email address for communication.														
	24/03/2023 8:17	Outbound Email	(COLR-01 Xen)	Provision of information in relation to Beehive Activity as requested in phone call 8/3/23.	N/A	Thank you for your interest in the EOG Beehive project. My understanding is that you have requested the longitude and latitude of the Beehive Activity as you will be within the Joseph Bonaparte Gulf between April and August 2023. Please see the requested information below, which represents the maximum extent of the proposed activities (Geotech or Drilling): <table border="1"> <thead> <tr> <th>Point</th> <th>Latitude</th> <th>Longitude</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>-14° 00' 13.06"</td> <td>128° 32' 39.75"</td> </tr> <tr> <td>2</td> <td>-14° 00' 13.44"</td> <td>128° 36' 18.78"</td> </tr> <tr> <td>3</td> <td>-14° 04' 22.99"</td> <td>128° 36' 18.35"</td> </tr> <tr> <td>4</td> <td>-14° 04' 22.60"</td> <td>128° 32' 39.26"</td> </tr> </tbody> </table> As noted during the call with our representative, EOG is unlikely to have any activities during the time period you have inquired about. If that is to change, we would be able to notify you at your specified contact details. In addition, a Notice to Mariners would be issued through the relevant government agencies advising of a 500 m exclusion zone around any activity vessel(s) shortly prior to and during an activity period. Note: you may request that information you provide during the consultation not be made publicly available. That information must still be included in the environment plan submitted to NOPSEMA as sensitive information but will be excluded from information published on NOPSEMA's website. * The Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2009 (including the definitions, sections 9(8), and 11A(4)) indicate that, if requested, information that you or your organization provides, along with personal information, will be considered "sensitive information". Environment plans published by NOPSEMA on its website do not include any information deemed as sensitive. Project updates can also be found on the EOG website: https://www.eogresources.com/australia	Point	Latitude	Longitude	1	-14° 00' 13.06"	128° 32' 39.75"	2	-14° 00' 13.44"	128° 36' 18.78"	3	-14° 04' 22.99"	128° 36' 18.35"	4	-14° 04' 22.60"
Point	Latitude	Longitude																		
1	-14° 00' 13.06"	128° 32' 39.75"																		
2	-14° 00' 13.44"	128° 36' 18.78"																		
3	-14° 04' 22.99"	128° 36' 18.35"																		
4	-14° 04' 22.60"	128° 32' 39.26"																		
	23/05/2023 23:32	Outbound Email	(COLR-02 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.														

						<ul style="list-style-type: none"> * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	30/06/2023 11:18	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Wants to know the location of the vessel and MODU to avoid collisions in their boat. Advised he would send questions to EOG via email.	N/A
	7/07/2023 6:59	Outbound Email	20230707 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	10/07/2023 2:54	Inbound Email	(COLR-03 Xen)	Feedback from May 2023 Beehive Project Update.	All we need are the coordinates of the location so we can take appropriate action to keep clear when sailing in the vicinity.	N/A
	19/07/2023 2:56	Outbound Email	(COLR-04 Xen)	Response to feedback email 10/7/23.	N/A	<p>Appreciate your response. At this time the exact timing of the Beehive activities are still to be determined, at once those are known, notice will go out via email to Relevant Persons such as yourself advising of pending activity start with other important information such as location. The relevant government agencies will similarly be notified, who will issue a Notice to Mariners of an Exclusion Safety Zone or Petroleum Safety Zone around the activity area. In the meantime, please see the requested project coordinates below as requested which represents the maximum extent of the proposed activities (Geotech; Drilling will be a confined to a much smaller area within these coordinates):</p> <ul style="list-style-type: none"> * Point 1 - Latitude 14 00' 13.06" Longitude 128 32' 39.75" * Point 2 - Latitude 14 00' 13.44" Longitude 128 36' 18.78" * Point 3 - Latitude 14 04' 22.99" Longitude 128 36' 18.35" * Point 4 - Latitude 14 04' 22.60" Longitude 128 32' 39.26"
Coral Expeditions	19/05/2023 13:22	Inbound Post / Letter	(CORA-01 Xen)	Beehive Project information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	29/06/2023 4:49	Outbound Email	20230629 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	29/06/2023 14:27	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Will follow up and if any comments or questions would be sent to EOG via email.	N/A
	28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	<ul style="list-style-type: none"> * Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
	2/11/2023 0:21	Outbound Email	20231102 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Cygnat Bay Pearl Farm	19/05/2023 13:24	Outbound Email	(CBPF-01 Xen)	Beehive Project information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	29/06/2023 4:49	Outbound Email	20230629	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	29/06/2023 14:34	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Requested to resend information flyer / letter via email.	Email to be resent.
	28/07/2023 3:54	Outbound Email	20230728	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	* Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
	10/08/2023 14:09	Outbound Phone Call		Follow up phone call. Respondant requested a project information email be sent to hello@cygnetbaypearlfarm.com.au.	Request to send again.	N/A
	2/11/2023 0:21	Outbound Email	20231102	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	
	24/11/2023 9:13	Outbound Email	20231124	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Darwin Harbour Fishing Charters	21/09/2022 0:00	Outbound Post / Letter	N/A	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	N/A	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	15/11/2022 0:00	Inbound Post / Letter	N/A	Letter sent 26/10/22 "Returned to Sender". Address has been removed from profile. Email to be sent to provide the information in letter's dated 21/9/22 & 26/10/22.	No concerns raised.	N/A
	24/11/2022 0:00	Outbound Email	(DarwinH FC-01 Xen)	Email sent by EOG providing information on EOG & Beehive Project, attaching letters that had been previously sent but returned as undeliverable, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	23/05/2023 23:24	Outbound Email	(Darwin HFC-02 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	29/06/2023 14:40	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Requested to resend information flyer / letter via email.	Email to be resent.
	7/07/2023 6:59	Outbound Email	20230707	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	28/07/2023 3:54	Outbound Email	20230728	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	* Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
	10/08/2023 14:22	Outbound Phone Call		Follow up phone call. Call timed out.	N/A	N/A
	2/11/2023 0:21	Outbound Email	20231102	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	

	24/11/20 23 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Darwin Ports Corporation	14/03/20 22 0:00	Outbound Email	(DPC-01)	EOG emailed Information Flyer 3 to notify of the Beehive-1 exploration well drilling program.	No concerns raised.	N/A
	5/05/202 2 0:00	Outbound Phone Call	N/A	EOG called DPC at 1pm & 3:30pm EST. Voice message stated "call could not completed at this time, try calling back again later".	No concerns raised.	N/A
	12/05/20 22 0:00	Outbound Email	(DPC-02)	EOG emailed Information Flyer 4 with an update on the PDSA phase and invited return comment. The flyer also notified that the Drilling EP was available on NOPSEMA's website for public exhibition for 30 days, until 8th June 2022.	No concerns raised.	N/A
	13/05/20 22 0:00	Outbound Phone Call	N/A	EOG called DPC. DPC advised that the email from Feb might have been deleted after a month (this automatically happens) and confirmed it was not in their action box. EOG forwarded the original email to DPC email address which was confirmed as received whilst on the phone. DPC confirmed they would forward the email to their environment person as well. EOG reiterated the reason for contacting them was that modelling predicts potential contact in areas of operation specific to Darwin Port and that any feedback would be welcome in writing.	No concerns raised.	N/A
	27/06/20 22 0:00	Outbound Email	(DPC-03)	EOG emailed Flyer 5 with updates to the Geotechnical phase and invited to return comment.	No concerns raised.	N/A
	23/11/20 22 0:00	Outbound Email	(DPC-04 Xen)	Email sent by EOG to Darwin Port Corporation providing information on EOG, Beehive Project update, Beehive Project location, where to find information flyers and information regarding the project on EOG website, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	23/05/20 23 22:34	Outbound Email	(DPC-05 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	29/06/20 23 16:07	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Requested to resend information flyer / letter via email.	Email to be resent.
	7/07/202 3 6:59	Outbound Email	20230707 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	28/07/20 23 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	* Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
10/08/20 23 14:31	Outbound Phone Call		Follow up phone call. Call went to message bank. Left a detailed message concerning the Beehive project and advised contact details should the dept wish to provide feedback on the project.	N/A	N/A	
2/11/202 3 0:21	Outbound Email	20231102 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A		
24/11/20 23 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A	
Dundee Beach Fishing Charters	21/09/20 22 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A

	23/05/2023 23:25	Outbound Email	(DBFC-01 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	29/06/2023 14:44	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Will review and send any comments or questions to EOG via email.	N/A
	7/07/2023 6:59	Outbound Email	20230707 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	<ul style="list-style-type: none"> * Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
	10/08/2023 14:38	Outbound Phone Call		Follow up phone call. Respondent advised that they have received the project material and that it had been passed on to the appropriate person. If we have not received any feedback then we can assume they have no issues.	Communications recieved.	N/A
	2/11/2023 0:21	Outbound Email	20231102 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Eco Abrolhos	23/05/2023 13:43	Outbound Email	(EOCA-01 Xen)	Beehive Project information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	29/06/2023 14:50	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Requested to resend information flyer / letter via email.	Email to be resent.
	30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	<ul style="list-style-type: none"> * Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
	10/08/2023 14:45	Outbound Phone Call		Follow up phone call. Owner has received the project materials and advised he had no issues with the development. He also advised his company provides onboard accommodation to oil and gas workers in the north of WA if EOG requires such services at a later time. Has extensive experience in this for other oil and gas companies including Santos and Chevron. Owner provided his contact details.	Obtained materials, can provide services to the industry.	N/A
	2/11/2023 0:21	Outbound Email	20231102 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	

	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Equinox Fishing Charters	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	23/05/2023 23:26	Outbound Email	(EFC-01 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	29/06/2023 15:59	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	N/A	Left message requesting call back.
	7/07/2023 6:59	Outbound Email	20230707 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	* Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
	10/08/2023 14:45	Outbound Phone Call		Follow up phone call. Call went to message bank. TH left a detailed message concerning the Beehive project and advised contact details should the dept wish to provide feedback on the project.	N/A	N/A
	2/11/2023 0:21	Outbound Email	20231102 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Fish Darwin	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	15/11/2022 0:00	Inbound Post / Letter	N/A	Letter sent 26/10/22 "Returned to Sender". Address has been removed from profile. Email to be sent to provide the information in letter's dated 21/9/22 & 26/10/22.	No concerns raised.	N/A
	24/11/2022 0:00	Outbound Email	(FD-01 Xen)	Email sent by EOG providing information on EOG & Beehive Project, attaching letters that had been previously sent but returned as undeliverable, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	23/05/2023 23:26	Outbound Email	(FD-02 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.

						<ul style="list-style-type: none"> * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	29/06/2023 15:01	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	N/A	Left message requesting call back.
	7/07/2023 6:59	Outbound Email	20230707 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	<ul style="list-style-type: none"> * Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
	11/08/2023 12:25	Outbound Phone Call		Follow up phone call. Mobile phone message stating that the number is not accepting incoming calls at this time. No facility to leave a message.	N/A	N/A
	2/11/2023 0:21	Outbound Email	20231102 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Kimberley Boat Cruises	23/05/2023 13:44	Outbound Email	(KBC-01 Xen)	Beehive Project information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	29/06/2023 15:03	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Advised the project is not relevant to them.	N/A
	30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	14/11/2023 10:56	Outbound Email	20231114 Email Follow Up November 2023	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Kimberley Expeditions	23/05/2023 13:46	Outbound Email	(KE-01 Xen)	Beehive Project information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	29/06/2023 15:06	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Advised they have no questions or comments.	N/A
	30/06/2023 6:24	Outbound Email	20230630	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	14/11/2023 10:56	Outbound Email	20231114	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 9:13	Outbound Email	20231124	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Kimberley Pearl Charters	23/05/2023 13:47	Outbound Email	(KPC-01 Xen)	Beehive Project information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	29/06/2023 15:04	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Advised they have no questions or comments.	N/A
	30/06/2023 6:24	Outbound Email	20230630	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	24/11/2023 9:13	Outbound Email	20231124	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Kimberley Quest	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 New Fishery & Charter Xen)	Beehive Project Engagement for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	29/06/2023 15:11	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Requested to resend information flyer / letter via email.	Email to be resent.
	3/07/2023 16:00	Outbound Post / Letter	20230703	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	11/08/2023 12:29	Outbound Phone		Follow up phone call. Contact person advised they were appreciative of the project materials and had no questions or feedback.	Communications received, no feedback.	N/A

		Call				
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Lady M Luxury Cruises	23/05/2023 13:48	Outbound Email	(LADYM-01 Xen)	Beehive Project information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	29/06/2023 15:17	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	N/A	Left message requesting call back.
	30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	* Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
	11/08/2023 12:33	Outbound Phone Call		Follow up phone call. Call went to message bank. Left a detailed message concerning the Beehive project and advised contact details should the dept wish to provide feedback on the project.	N/A	N/A
	8/11/2023 0:27	Outbound Email	20231108 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Marine Tourism WA	17/09/2021 0:00	Outbound Email	(MTWA - 01)	EOG emailed Flyer 1.	No concerns raised.	N/A
	6/10/2021 0:00	Outbound Phone Call	N/A	EOG left message on MTWA phone requesting call back to confirm if MTWA received Flyer 1.	No concerns raised.	N/A
	27/10/2021 0:00	Outbound Email	(MTWA - 02)	EOG resent information flyer to MTWA and requested receipt of email and feedback.	No concerns raised.	N/A
	2/12/2021 0:00	Outbound Email	(MTWA - 03)	EOG emailed Information Flyer 2 to notify MTWA that the PDSA EP was now available for public exhibition and comment on the NOPSEMA website and the latest updates to the EP.	No concerns raised.	N/A
	28/02/2022 0:00	Outbound Email	(MTWA - 04)	EOG emailed Information Flyer 3 to notify of the Beehive-1 exploration well drilling program.	No concerns raised.	N/A
	12/05/2022 0:00	Outbound Email	(MTWA - 05)	EOG emailed Information Flyer 4 with an update on the PDSA phase and invited return comment. The flyer also notified that the Drilling EP was available on NOPSEMA's website for public exhibition for 30 days, until 8th June 2022.	No concerns raised.	N/A
	13/05/2022 0:00	Outbound Phone Call	N/A	EOG called MTWA but no answer, left a voice message regarding nature of call and requested call back.	No concerns raised.	N/A
	12/07/2022 0:00	Outbound Email	(MTWA - 06)	EOG emailed Flyer 5 with updates to the Geotechnical phase and invited to return comment.	No concerns raised.	N/A
	5/12/2022 0:00	Outbound Email	(MTWA-07 Xen)	Email sent from EOG to MTWA providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A

	23/05/2023 23:27	Outbound Email	(MTWA-08 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	29/06/2023 15:32	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	N/A	Left message requesting call back.
	7/07/2023 6:59	Outbound Email	20230707 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	<ul style="list-style-type: none"> * Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
	11/08/2023 12:36	Outbound Phone Call		Follow up phone call. Number is no longer connected.	N/A	N/A
	8/11/2023 0:27	Outbound Email	20231108 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Ocean Dream Charters	23/05/2023 13:49	Outbound Email	(ODC-01 Xen)	Beehive Project information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	29/06/2023 15:38	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Were wondering what vessels were being used during the assessment and exploration phase. Advised that they would like too see the environment protected as it is crucial to their business. Would forward on anymore questions to EOG via email.	Advised to review Project Flyer with information update and EOG website which will provide the answers to current questions.
	30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	<ul style="list-style-type: none"> * Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
	8/11/2023 0:27	Outbound Email	20231108 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A

Odyssey Expeditions	23/05/2023 13:50	Outbound Email	(ODY-01 Xen)	Beehive Project information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	29/06/2023 15:44	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	N/A	Left message requesting call back.
	30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	<ul style="list-style-type: none"> * Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
	11/08/2023 12:42	Outbound Phone Call		Follow up phone call. Contact person advised that as long as fish along the inshore reaches were not disturbed the project would have no impact on their business.	As long as fish along the inshore reaches were not disturbed the project would have no impact on their business	N/A
	8/11/2023 0:27	Outbound Email	20231108 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Offshore Boats Fishing Charters	28/10/2022 0:00	Outbound Email	(OBFC-01 Xen)	Email sent by EOG to Offshore Fishing Charters providing information on EOG, Beehive Project update, Beehive Project location, where to find information flyers and information regarding the project on EOG website, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	24/11/2022 0:00	Outbound Email	(OBFC-02 Xen)	Email sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	23/05/2023 23:28	Outbound Email	(OBFC-03 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	29/06/2023 15:45	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Requested to resend information flyer / letter via email.	Email to be resent.
	7/07/2023 6:59	Outbound Email	20230707 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	<ul style="list-style-type: none"> * Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
	11/08/2023 12:47	Outbound Phone Call		Follow up phone call. Call went to message bank. Left a detailed message concerning the Beehive project and advised contact details should the dept wish to provide feedback on the project. (Xen officer: TH)	N/A	N/A

	8/11/2023 0:27	Outbound Email	20231108 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Ponant	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 New Fishery & Charter Xen)	Beehive Project Engagement for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	29/06/2023 15:47	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	N/A	Left message requesting call back.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	11/08/2023 9:50	Outbound Phone Call		Follow up phone call. Respondent who took my details and advised that their GM would call me back when free.	Call back later.	N/A
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Red Devil Fishing Charters	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	15/11/2022 0:00	Inbound Post / Letter	N/A	Letter sent 26/10/22 "Returned to Sender". Address has been removed from profile. Email to be sent to provide the information in letter's dated 21/9/22 & 26/10/22.	No concerns raised.	N/A
	24/11/2022 0:00	Outbound Email	(RDFC-01 Xen)	Email sent by EOG providing information on EOG & Beehive Project, attaching letters that had been previously sent but returned as undeliverable, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A

	23/05/2023 23:29	Outbound Email	(RDFC-02 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	29/06/2023 15:50	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Advised they have no questions or comments.	N/A
	7/07/2023 6:59	Outbound Email	20230707 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	14/11/2023 10:56	Outbound Email	20231114 Email Follow Up November 2023	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Seafarms Group Limited	25/03/2022 0:00	Outbound Email	(SGL-01)	EOG emailed Information Flyer 3 to notify of the Beehive-1 exploration well drilling program.	No concerns raised.	N/A
	31/03/2022 0:00	Outbound Phone Call	N/A	EOG called SGL to see if they received email 25-Mar-22 and left message to return call. SGL returned call and stated it was not received and provided alternative email address to send through the Drilling Flyer 3.	No concerns raised.	N/A
	4/04/2022 0:00	Outbound Email	(SGL-02)	EOG emailed SGL the Information Flyer 3 to notify the stakeholder of the Beehive-1 exploration well drilling program as requested.	No concerns raised.	N/A
	4/04/2022 0:00	Inbound Email	(SGL-03)	SGL replied to EOG with thanks and noted that that their company concern would only relate to any event which could jeopardise sea water quality. Ballast water exchange, oil / fuels spills or any pollution would probably be the issues of greatest risk concern, indicating to EOG the importance of mitigating these risks in the planning of the project.	SGL noted that that their company concern would only relate to any event which could jeopardise sea water quality. Ballast water exchange, oil / fuels spills or any pollution would probably be the issues of greatest risk concern, indicating to EOG the importance of mitigating these risks in the planning of the project.	Refer email dated 9-Apr-22.
	9/04/2022 0:00	Outbound Email	(SGL-04)	EOG responded to SGL concerns in email dated 4-Apr-22.		We understand your concerns regarding the potential for water pollution in the event of a hydrocarbon spill as the Beehive-1 site is located about 130 km northwest of the entrance to Forsyth Creek. Hydrocarbon spills, whether they be diesel from vessels or crude oil from a well, are extremely rare events during exploration drilling. Notwithstanding this, EOG is putting significant effort into the preparation of the oil spill environmental risk assessment for the Beehive-1 drilling Environment Plan (EP). We are also progressing plans for the preparation of the Oil Pollution Emergency Plan (OPEP) and Operational and Scientific Monitoring Program (OSMP), which describe the processes in place to respond to a hydrocarbon spill and what measures will be in place to monitor the environmental and socio economic impacts of a spill. So we can better the potential risks to your planned Sea Dragon project, could you please inform when the project is scheduled to become operational and confirm the project location (our review of your EPBC Referral indicates the grow out ponds are located adjacent to Forsyth Creek) so we can nominate the water intake area as a priority protection site in the event of a spill? With your permission, we will add your contact details to our contact directory as a stakeholder to call in the event of a spill. Are your details the best to include, or are there others we should include?
	12/05/2022 0:00	Outbound Email	(SGL-05)	EOG emailed Information Flyer 4 with an update on the PDSA phase and invited return comment. The flyer also notified that the Drilling EP was available on NOPSEMA's website for public exhibition for 30 days, until 8th June 2022.	No concerns raised.	N/A
	27/06/2022 0:00	Outbound Email	(SGL-06)	EOG emailed Flyer 5 with updates to the Geotechnical phase and invited to return comment.	No concerns raised.	N/A
	23/11/2022 0:00	Outbound Email	(SGL-07 Xen)	Email sent by EOG to SGL providing information on EOG, Beehive Project update, Beehive Project location, where to find information flyers and information regarding the project on EOG website, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	23/05/2023 23:36	Outbound Email	(SGL-08 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	29/06/2023 16:13	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Currently away travelling. Will look on return and forward comments if there are any.	N/A

	7/07/2023 6:59	Outbound Email	20230707 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	* Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
	16/08/2023 17:45	Outbound Phone Call		Follow up call. Contact person thinks he has responded but will check and respond if he hasn't. I asked if he would like me to take any feedback to pass on. He has said that he has no real concerns as the prawn farms they are setting up are around 200km away.	No real concerns.	N/A
	8/11/2023 3:18	Outbound Email	SGL - 09 Xen	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 15:29	Outbound Email	SGL - 10 Xen	EOG email to advise that EPs are being revised and will be resubmitted to NOPSEMA on 11 December 2023 and advising how to find information about activities.	N/A	N/A
	26/11/2023 19:32	Inbound Email	SGL - 11 Xen	Advised no further comments.	N/A	N/A
	27/11/2023 11:46	Outbound Email	SGL - 12 Xen	EOG advised they will update their files based on response.	N/A	N/A
The Great Escape Charter Company	23/05/2023 13:51	Outbound Email	(TGECC-01 Xen)	Beehive Project information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	29/06/2023 15:52	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	N/A	Left message requesting call back.
	30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	* Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
	11/08/2023 12:51	Outbound Phone Call		Follow up phone call. Respondent advised that they had no comment or feedback to provide in relation to the project.	No comments or feedback.	N/A
	4/11/2023 3:26	Outbound Email	20231104 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Tipperary Group of Stations	23/05/2023 12:27	Outbound Email	(TIPP - 01 Xen)	Beehive Project Information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	29/06/2023 4:49	Outbound Email	20230629 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.

	29/06/2023 16:14	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Requested to resend information flyer / letter via email.	Email to be resent.
	28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	* Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
	17/08/2023 16:16	Outbound Phone Call		Confirmed the email has come through and is has been forwarded on to the manager and if there is feedback he will respond.	Communications received	N/A
	4/11/2023 0:26	Outbound Email	20231104 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Tiwi Island Adventures	21/09/2022 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	23/05/2023 23:30	Outbound Email	(TIA-01 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	29/06/2023 15:58	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	N/A	Left message requesting call back.
	7/07/2023 6:59	Outbound Email	20230707 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	* Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
	11/08/2023 12:55	Outbound Phone Call		Follow up phone call. Spoke to the booking manager who stated he had not been advised of any issues with the project by the Directors. Was not willing to connect me to someone more senior. (Xen officer: TH)	No issues advised.	N/A
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
WA Cambridge Gulf Limited	25/03/2022 0:00	Outbound Email	(CGLTD-01)	EOG emailed Information Flyer 3 to notify of the Beehive-1 exploration well drilling program.	No concerns raised.	N/A
	5/05/2022 0:00	Outbound Phone Call	N/A	EOG called CGLTD and spoke to the new Port Manager. Indicated previous Port Manager has retired and asked if EOG could resend info Flyer 3.	Flyer 3 not received as previous Port Manger retired. Resend to new Port Manager and second nominated email address.	Refer to email 6-May-22.
	6/05/2022 0:00	Outbound Email	(CGLTD-02)	EOG resent Information Flyer 3.	No concerns raised.	Flyer 3 resent.
	12/05/2022 0:00	Outbound Email	(CGLTD-03 & CGLTD-04)	EOG emailed Information Flyer 4 with an update on the PDSA phase and invited return comment. The flyer also notified that the Drilling EP was available on NOPSEMA's website for public exhibition for 30 days, until 8th June 2022.	No concerns raised.	N/A
	27/06/2022 0:00	Outbound Email	(CGLTD-05 & CGLTD-	EOG emailed Flyer 5 with updates to the Geotechnical phase and invited to return comment.	No concerns raised.	N/A

		06)				
23/11/20 22 0:00	Outbound Email	(CGLTD- 07 Xen)	Email sent by EOG to CGLTD providing information on EOG, Beehive Project update, Beehive Project location, where to find information flyers and information regarding the project on EOG website, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A	
23/11/20 22 0:00	Inbound Email	(CGLTD- 08 Xen)	Email received from CGLTD. Thank you so much for your information provided, we are all good with your proposed activities. We have previously served other offshore projects and OSVs, please find attached "Wyndham Port Handbook" for your information, please note that Wyndham (Kununurra airport) has daily flights to Perth, Broome and Darwin. Please make sure that some of your OSVs/PSVs are installed with Wyndham ECDIS chart for Contingency and/or unlikely Medivac.	CGLTD comments: * we are all good with your proposed activities. * we have previously served other offshore projects and OSVs, please find attached "Wyndham Port Handbook" for your information, please note that Wyndham (Kununurra airport) has daily flights to Perth, Broome and Darwin. Please make sure that some of your OSVs/PSVs are installed with Wyndham ECDIS chart for Contingency and / or unlikely Medivac.	Refer email dated 24-Nov-22.	
24/11/20 22 0:00	Outbound Email	(CGLTD- 09 Xen)	Email sent by EOG to CGLTD. Thank you very much for the response and information. Please know I will share the "Wyndham Port Handbook" with our team and request that the Wyndham ECDIS chart is available for contingency and or unlikely Medivac. As our project progresses we will keep you and your team informed.	No concerns raised.	EOG response: * please know I will share the "Wyndham Port Handbook" with our team. * we will request that the Wyndham ECDIS chart is available for contingency and or unlikely Medivac. * as our project progresses we will keep you informed.	
23/05/20 23 23:37	Outbound Email	(CGLTD- 10 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.	
29/06/20 23 14:26	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Requested to resend information flyer / letter via email.	Email to be resent.	
7/07/202 3 6:59	Outbound Email	20230707 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.	
10/08/20 23 6:29	Outbound Email	(CGLTD- 11 Xen)	Follow up email	N/A	N/A	
16/08/20 23 18:02	Outbound Phone Call		Follow up call. Has received the email. Has no feedback to provide and is happy for the project to go ahead. Happy to close consultation. Did suggest that the Kimberley Ports Harbour Master is the best contact and authority. I mentioned that I was reasonably sure that we have been in contact with the Kimberley Ports. He said he would text me the contact information either today or tomorrow.	No feedback. Suggestion to contact Kimberley Ports Harbour Master. Note: contact information was not sent the next day.	N/A	
4/11/202 3 1:01	Outbound Email	CGLTD - 12 Xen	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A	
Yknot Fishing Charters	21/09/20 22 0:00	Outbound Post / Letter	Letter 190922	Letter sent by EOG providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled. Flyer 1 - 5 were also provided with letter.	No concerns raised.	N/A
	28/10/20 22 0:00	Outbound Post / Letter	Letter 281022	Letter sent by EOG as a follow up to previous correspondence and providing information on EOG, Beehive Project update, where to find information flyers and information regarding the project on EOG website, where to find current Environment Plans, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	15/11/20 22 0:00	Inbound Post / Letter	N/A	Letter sent 26/10/22 "Returned to Sender". Address has been removed from profile. Email to be sent to provide the information in letter's dated 21/9/22 & 26/10/22.	No concerns raised.	N/A
	24/11/20 22 0:00	Outbound Email	(YFC-01 Xen)	Email sent by EOG providing information on EOG & Beehive Project, attaching letters that had been previously sent but returned as undeliverable, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	23/05/20 23 23:31	Outbound Email	(YFC-02 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	29/06/20 23 16:01	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Requested to resend information flyer / letter via email.	Email to be resent.
	7/07/202 3 6:59	Outbound Email	20230707 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.

28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	* Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
17/08/2023 15:56	Outbound Phone Call		Follow up call. Went to voicemail, left a message with the intent of the phone call and my name, number and company representing.	N/A	N/A
4/11/2023 0:26	Outbound Email	20231104 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A

Other Titleholders

Relevant Person	Engagement Start Date	Engagement Method	Reference	Summary	Stakeholder Comments	Team Assessment & Response
3D Oil Limited	23/05/2023 13:53	Outbound Email	(3DOL-01 Xen)	Beehive Project information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	30/06/2023 9:07	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Requested to resend information flyer / letter via email.	Email to be resent.
	28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	* Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
	17/08/2023 15:56	Outbound Phone Call		Follow up phone call. Person who answered took my name, phone number and company and said they would follow up internally.	N/A	N/A
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
BP Developments Australia Pty Ltd	14/03/2022 0:00	Outbound Email	(BP-01)	EOG emailed Information Flyer 3 to notify of the Beehive-1 exploration well drilling program.	No concerns raised.	N/A
	5/05/2022 0:00	Outbound Phone Call	N/A	Attempted call. On hold for 6 mins so called back later. Was on hold again for 14 mins at 3pm EST, then phone call timed out.	No concerns raised.	N/A
	12/05/2022 0:00	Outbound Email	(BP-02)	EOG emailed Information Flyer 4 with an update on the PDSA phase and invited return comment. The flyer also notified that the Drilling EP was available on NOPSEMA's website for public exhibition for 30 days, until 8th June 2022. Auto reply from BP saying they are on leave.	No concerns raised.	N/A
	27/06/2022 0:00	Outbound Email	(BP-03)	EOG emailed Flyer 5 with updates to the Geotechnical phase and invited to return comment.	No concerns raised.	N/A
	27/06/2022 0:00	Inbound Email	(BP-04)	BP replied to email dated 27-Jun-22 asking to be removed from the mailing list, due to the activity not being "relevant" to them. No comments regarding Flyer 5 or any contact details given for further consultation.	BP asked to be removed from the mailing list, due to the activity not being "relevant" to them.	No further consultation required as advised in email dated 27/7/22.

	23/05/2023 14:12	Outbound Email	(BP-05 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	27/06/2023 9:13	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Advised that BP can be removed from the mailing list due to the activity not being relevant to them.	Note records to reflect no further consultation is required by BP.
	30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
Carnarvon Energy Limited	23/05/2023 13:55	Outbound Email	(CAR-01 Xen)	Beehive Project information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	23/05/2023 22:49	Inbound Email	(CAR-01 Xen)	Response to email 23/5/23 and confirmed they have no comments for the geotechnical and drilling activities.	Thank-you for providing information regarding your proposed activities in the WA-488-P area and consulting with us on this matter. Carnarvon Energy has reviewed the information provided and with respect to both the geotechnical assessment and exploration drilling we have no comment. All the best with your future activities and in particular your eventual drilling campaign.	N/A
	29/06/2023 5:35	Outbound Email	(CAR-03 Xen)	Response to email 23/5/23 thanking for reviewing project information and confirming they have no comments.	N/A	Thank-you for reviewing our project information and confirming you have no comment.
	14/11/2023 13:20	Outbound Email	(CAR-04 Xen)	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 11:44	Outbound Email	CAR-05 Xen	EOG email to advise that EPs are being revised and will be resubmitted to NOPSEMA on 11 December 2023 and advising how to find information about activities.	N/A	N/A
	26/11/2023 18:33	Inbound Email	CAR-06 Xen	Response from Carnarvon advising they have reviewed the EOG material, have no comments and do not require any further consultation.	N/A	N/A
	27/11/2023 11:48	Outbound Email	CAR-07 Xen	EOG response advising Carnarvon that EOG records will be updated to align with their advice for no future consultation.	N/A	N/A
Chevron Australia Pty Ltd	14/03/2022 0:00	Outbound Email	(CA-01)	EOG emailed Information Flyer 3 to notify of the Beehive-1 exploration well drilling program.	No concerns raised.	N/A
	5/05/2022 0:00	Outbound Phone Call	N/A	Attempted call. No available operators at time of call (as per automated voice message). Phone call was cutoff at 3:25 pm after calling again.	No concerns raised.	N/A
	12/05/2022 0:00	Outbound Email	(CA-02)	EOG emailed Information Flyer 4 with an update on the PDSA phase and invited return comment. The flyer also notified that the Drilling EP was available on NOPSEMA's website for public exhibition for 30 days, until 8th June 2022.	No concerns raised.	N/A
	27/06/2022 0:00	Outbound Email	(CA-03)	EOG emailed Flyer 5 with updates to the Geotechnical phase and invited to return comment.	No concerns raised.	N/A
	5/12/2022 0:00	Outbound Email	(CA-04 Xen)	Email sent from EOG to CA providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
	23/05/2023 14:15	Outbound Email	(CA-05 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.

	30/06/2023 11:40	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had any comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Call Centre attempted transferring to contact. Unable to do so so, so took message for call back.	N/A
	28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	* Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
	17/08/2023 17:02	Outbound Phone Call		Follow up phone call. Could not forward me through to internal employees but could put me through to the Perth office lobby desk to see if they can assist me further. Lobby desk had the same response, could not put me through to any internal employees but took my name, phone number and company, and the email we have been using and would forward my details on.	N/A	N/A
	7/09/2023 10:10	Inbound Email	(CA-06 Xen)	Project WA-488-P update follow up. Provided updated email address. Review of activity plans. No issues have been identified.	Project WA-488-P update follow up. Provided updated email address. Review of activity plans. No issues have been identified.	As per CA-07 Xen Email
	12/09/2023 23:11	Outbound Email	(CA-07 Xen)	Thank you to email (CA-06 Xen). Confirmation to update email address.	N/A	N/A
	14/11/2023 13:17	Outbound Email	(CA-08 Xen)	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 11:46	Outbound Email	CA-09 Xen	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Eni Australia B.V.	18/09/2021 0:00	Outbound Email	(ENI-01)	EOG emailed Flyer 1.	No concerns raised.	N/A
	4/10/2021 0:00	Inbound Email	(ENI-02)	ENI responded with options for a call with EOG to discuss the activity.	No concerns raised.	N/A
	4/10/2021 0:00	Outbound Email	(ENI-03, ENI-04 & ENI-05)	EOG responded to ENI to confirm whether the discussion would be fairly high level (2 or 3 persons) or more in-depth requiring Beehive and Blacktip team members and confirmed 9am Perth 6 Oct of meeting.	No concerns raised.	N/A
	4/10/2021 0:00	Inbound Email	(ENI-03, ENI-04 & ENI-05)	ENI replied to EOG confirming their meeting would be high-level and a calendar invite would be sent for 9am 6th Oct Perth time.	No concerns raised.	N/A
	6/10/2021 0:00	Public / Group Meeting	N/A	EOG and Eni introductory meeting via online meeting to describe the PDSA activity. EOG confirmed that activities over the gas pipeline would be minimised or avoided. EOG requested the pipeline coordinates so that accurate mapping of the pipeline in relation to the PDSA area could be undertaken. EOG thanked Eni for the introductory meeting and requested the detailed pipeline coordinates. EOG asked Eni if they had any formal comments on the proposed activity or information flyer and requested that any comments be made via email.	No concerns raised.	EOG comments: * Confirmed that activities over the gas pipeline would be minimised or avoided. * Requested the pipeline coordinates so that accurate mapping of the pipeline in relation to the PDSA area could be undertaken. * Asked Eni if they had any formal comments on the proposed activity or information flyer and requested that any comments be made via email.
	6/10/2021 0:00	Outbound Email	(ENI-03, ENI-04 & ENI-05)	EOG emailed ENI with thanks for the introductory meeting and looked forward to receiving the detailed pipeline coordinates. EOG asked ENI if they had any formal comments on the proposed activity or information flyer and requested that any comments be made via email.	No concerns raised.	N/A
	19/10/2021 0:00	Inbound Email	(ENI-06)	ENI emailed EOG the Blacktip gas export pipeline alignment sheets. ENI mentioned there were no technical concerns from them.	ENI response to meeting: * Provided gas export pipeline alignment sheets. * Confirmed there were no technical concerns from ENI.	N/A
	10/11/2021 0:00	Outbound Email	(ENI-07)	EOG emailed ENI to follow-up on request for a pipeline layout shape file and to also provide an EOG update on timing of the PDSA activities and to confirm the PDSA activity area has been officially reduced and no longer overlaps the Blacktip gas pipeline (the outline is ~1.4 km away from the pipeline at its closest point). An updated map was provided. EOG also requested any updates from ENI regarding the Blacktip drilling activity.	No concerns raised.	N/A
	2/12/2021 0:00	Outbound Email	(ENI-08)	EOG emailed Information Flyer 2 to notify ENI that the PDSA EP was now available for public exhibition and comment on the NOPSEMA website and the latest updates to the EP.	No concerns raised.	N/A
	28/02/2022 0:00	Outbound Email	(ENI-09)	EOG emailed Information Flyer 3 to notify of the Beehive-1 exploration well drilling program.	No concerns raised.	N/A
	28/02/2022 0:00	Inbound Email	(ENI-10)	ENI notified EOG of change of contacts going forward.	No concerns raised.	N/A
	12/05/2022 0:00	Outbound Email	(ENI -11)	EOG emailed Information Flyer 4 with an update on the PDSA phase and invited return comment. The flyer also notified that the Drilling EP was available on NOPSEMA's website for public exhibition for 30 days, until 8th June 2022.	No concerns raised.	N/A
	27/06/2022 0:00	Outbound Email	(ENI -12)	EOG emailed Flyer 5 with updates to the Geotechnical phase and invited to return comment.	No concerns raised.	N/A
	23/11/2022 0:00	Outbound Email	(ENI-13 Xen)	Email sent by EOG to Eni Australia providing information on EOG, Beehive Project update, Beehive Project location, where to find information flyers and information regarding the project on EOG website, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	23/11/2022 0:01	Outbound Email	(ENI-14 Xen)	Received undeliverable notice for one of the ENI contacts and have removed that email address from profile. Email was also sent to the other ENI contact.	No concerns raised.	N/A

	23/05/20 23 14:17	Outbound Email	(ENI-15 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A		<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	30/06/20 23 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A		This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	30/06/20 23 11:42	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	N/A		Left message requesting call back.
	28/07/20 23 9:21	Outbound Email	(ENI-16 Xen)	Follow up of May 2023 Beehive Project Update with revised contact.	N/A		Please refer to the emails below that have been previously sent to a previous contact.
	28/07/20 23 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A		<ul style="list-style-type: none"> * Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
	16/08/20 23 17:15	Outbound Phone Call		Follow up phone call. User busy automatic notification	N/A		N/A
	16/08/20 23 17:44	Outbound Phone Call		Follow up phone call. User busy automatic notification	N/A		N/A
	2/11/202 3 1:58	Outbound Email	(ENI-17 Xen)	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A		N/A
	24/11/20 23 14:22	Outbound Email	ENI-18 Xen	EOG email to advise that EPs are being revised and will be resubmitted to NOPSEMA on 11 December 2023 and advising how to find information about activities.	N/A		N/A
	26/11/20 23 15:24	Inbound Email	ENI-19 Xen	ENI response advising no challenge from them.	N/A		N/A
	27/11/20 23 10:10	Outbound Email	ENI-20 Xen	EOG thanked ENI for response and advised their records will be updated accordingly.	N/A		N/A
Finder Energy	23/05/20 23 13:56	Outbound Email	(FIN-01 Xen)	Beehive Project information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A		<ul style="list-style-type: none"> * Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	30/06/20 23 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A		This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	30/06/20 23 6:25	Inbound Email	(FIN-02 Xen)	Response to email dated 30/6/23 confirming no issues with EOG's activities.	Finder has now concern's on EOGs activities.		N/A
	30/06/20 23 11:46	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Reception advised that no one is currently available and advised that they would get someone to call back when available.		N/A
	30/06/20 23 13:11	Outbound Email	(FIN-03 Xen)	Email seeking clarity on response from 30/6/23.	N/A		Thank you for your response, just to be clear Finder has no concerns on EOG's activities, correct? I highlighted below in your response what appears to be a typo but would like to confirm that please.
	30/06/20 23 13:21	Inbound Email	(FIN-04 Xen)	Response to email from 30/6/23 clarifying response.	Sorry, yes typo.. NO CONCERNS from Finder		N/A
	30/06/20 23 22:36	Outbound Email	(FIN-05 Xen)	Response to email dated 30/6/23 clarifying response.	N/A		Great, thank you
	2/11/202 3 0:21	Outbound Email	20231102 Email Follow Up Novembe r 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A		
	24/11/20 23 14:28	Outbound Email	FIN-06 Xen	EOG email to advise that EPs are being revised and will be resubmitted to NOPSEMA on 11 December 2023 and advising how to find information about activities.	N/A		N/A
	26/11/20 23 18:48	Inbound Email	FIN-07 Xen	Response from Finder advising they have no further comments.	N/A		N/A
	27/11/20 23 11:44	Outbound Email	FIN-08 Xen	EOG advised they will update their records based on Finder's advice.	N/A		N/A

INPEX	23/05/2023 13:57	Outbound Email	(INP-01 Xen)	Beehive Project information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	30/06/2023 11:53	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Requested to resend information flyer / letter via email.	Email to be resent.
	28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	<ul style="list-style-type: none"> * Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
	16/08/2023 17:19	Outbound Phone Call		Follow up phone call. Phone number is for reception and are unable to provide who may be responsible for the email address I am sending to. Suggested I try both enquiries@inpex.com.au and communications@inpex.com.au. Also took my name, phone number and company details.	N/A	N/A
	2/11/2023 0:21	Outbound Email	20231102 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
IPB Petroleum Limited	23/05/2023 13:59	Outbound Email	(IPBPL-01 Xen)	Beehive Project information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	30/06/2023 10:07	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	No questions and does not believe project is going to effect them. Will send a confirmation email to confirm.	N/A
	30/06/2023 11:18	Inbound Email	(IPBPL-02 Xen)	Response to email dated 30/6/23 providing feedback.	We are comfortable with your contact and do not believe this will impact IPB.	N/A
	30/06/2023 22:38	Outbound Email	(IPBPL-03 Xen)	Acknowledgement of feedback from 30/6/23.	N/A	Thank you for the response and best wishes on our programme.
	14/11/2023 10:56	Outbound Email	20231114 Email Follow Up November 2023	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A

Jadestone Energy (Australia) Pty Ltd	23/05/2023 14:00	Outbound Email	(JAD-01 Xen)	Beehive Project information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	30/06/2023 11:56	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	N/A	Left message requesting call back.
	26/07/2023 21:38	Outbound Email	(JAD-03 Xen)	Response to feedback from May 2023 Beehive Project Update.	N/A	Thank you for your response, we will update our project files.
	23/07/2023 20:44	Inbound Email	(JAD-02 Xen)	Feedback to May 2023 Beehive Project Update.	Thank you for your emails notifying Jadestone of EOG's activities in relation to the Beehive Project. Jadestone have no comments. Our understanding is that the EMBA for the Beehive Project overlaps our Operational Area. As such we would welcome the opportunity to collaborate with you on any wider consultation initiatives.	N/A
	14/11/2023 13:03	Outbound Email	(JAD-04 Xen)	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 14:35	Outbound Email	JAD-05 Xen	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
	29/11/2023 19:58	Inbound Email	JAD-06 Xen	Email advises that they have no comments and are happy for EOG to close the consultation.	N/A	N/A
	6/12/2023 11:20	Outbound Email	JAD-07 Xen	EOG thanked them for their response and advised their records will be updated.	N/A	N/A
Kato Energy	23/05/2023 14:01	Outbound Email	(KAT-01 Xen)	Beehive Project information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	30/06/2023 12:00	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	N/A	Left message requesting call back.
	28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	<ul style="list-style-type: none"> * Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
	16/08/2023 17:39	Outbound Phone Call		Follow up phone call. Call went through to reception. Stated they had recently been on holidays and just returned and would be going through that email inbox. They took note of my details and said they would look for the email today or tomorrow and then forward it on to the relevant person in the organisation.	N/A	N/A
	2/11/2023 0:21	Outbound Email	20231102 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A

Kuwait Foreign Petroleum Exploration Company (KUFPEC)	14/03/2022 0:00	Outbound Email	(KUF-01)	EOG emailed Information Flyer 3 to notify of the Beehive-1 exploration well drilling program.	No concerns raised.	N/A
	14/03/2022 0:00	Inbound Phone Call	N/A	KUFPEC called EOG stating they didn't think they are a Beehive stakeholder. EOG explained the oil spill modelling results and that they were included as a courtesy in case any dissolved or entrained hydrocarbons entered their permit area/s. KUFPEC said there was no concern from their end.	KUFPEC comments: * they didn't think they are a Beehive stakeholder. * said there was no concern from their end.	EOG response: * explained the oil spill modelling results and that they were included as a courtesy in case any dissolved or entrained hydrocarbons entered their permit area/s.
	12/05/2022 0:00	Outbound Email	(KUF-02)	EOG emailed Information Flyer 4 with an update on the PDSA phase and invited return comment. The flyer also notified that the Drilling EP was available on NOPSEMA's website for public exhibition for 30 days, until 8th June 2022.	No concerns raised.	N/A
	27/06/2022 0:00	Outbound Email	(KUF-03)	EOG emailed Flyer 5 with updates to the Geotechnical phase and invited to return comment.	No concerns raised.	N/A
	5/12/2022 0:00	Outbound Email	(KUF-04 Xen)	Email sent from EOG to KUFPEC providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
	23/05/2023 14:19	Outbound Email	(KUF-05 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	30/06/2023 12:06	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	N/A	Left message requesting call back.
	28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	* Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
	16/08/2023 15:24	Outbound Phone Call		Follow up phone call. Contact person retired in February and therefore has not been receiving the emails. Did not know who would be there any longer as many people were moving on. Rang through to the Australian head office phone number. The receptionist said I can email our project information through to reception and it will be forwarded internally to the correct person.	Left organisation. New contact information obtained.	Records updated.
Melbana Energy	17/09/2021 0:00	Outbound Email	(Melbana -01)	EOG emailed Flyer 1.	No concerns raised.	N/A
	7/10/2021 0:00	Outbound Phone Call	N/A	EOG spoke to Melbana Executive Chairman who confirmed receipt of email and advised a reply email would be sent later in the day.	No concerns raised.	N/A
	27/10/2021 0:00	Outbound Email	(Melbana -02)	EOG sent Melbana Executive Chairman an email to confirm if Melbana had any questions or concerns regarding the activity to reply via email at their earliest convenience.	No concerns raised.	N/A
	27/10/2021 0:00	Inbound Email	(Melbana -03)	Melbana Executive Chairman emailed EOG that Melbana had no concerns or questions regarding the proposed Beehive project.	No concerns raised.	N/A
	2/12/2021 0:00	Outbound Email	(Melbana -04)	EOG emailed Information Flyer 2 to notify Melbana that the PDSA EP was now available for public exhibition and comment on the NOPSEMA website and the latest updates to the EP.	No concerns raised.	N/A
	28/02/2022 0:00	Outbound Email	(Melbana -05)	EOG emailed Information Flyer 3 to notify of the Beehive-1 exploration well drilling program.	No concerns raised.	N/A
	12/05/2022 0:00	Outbound Email	(Melbana -06)	EOG emailed Information Flyer 4 with an update on the PDSA phase and invited return comment. The flyer also notified that the Drilling EP was available on NOPSEMA's website for public exhibition for 30 days, until 8th June 2022.	No concerns raised.	N/A
	27/06/2022 0:00	Outbound Email	(Melbana -07)	EOG emailed Flyer 5 with updates to the Geotechnical phase and invited to return comment.	No concerns raised.	N/A
	5/12/2022 0:00	Outbound Email	(MEL-08 Xen)	Email sent from EOG to MEL providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
23/05/2023 14:20	Outbound Email	(MEL-09 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and	

						respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A		This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
30/06/2023 9:24	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Requested to resend information flyer / letter via email.		Email to be resent.
28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A		* Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
17/08/2023 16:12	Outbound Phone Call		Follow up phone call. Went to voicemail, left a message with the intent of the phone call and my name, phone number and company representation.	N/A		N/A
18/08/2023 6:44	Social Pinpoint Survey	MEL - 10 Xen	Survey submission in social pinpoint requesting to opt-in with consultation process.	Opt-in: I want to proceed with the consultation process		Continue to consult with Melbana
18/08/2023 8:35	Inbound Phone Call		Missed call. Left voicemail for me to call back.	Requested call back.		N/A
18/08/2023 9:48	Outbound Phone Call		Call back. Contact is now the exploration manager, details provided to be changed in CM. They have adjacent tenements and are invested in the project being successful, would like to keep abreast of the project. They have zero objections. Just noted that they are likely to conduct their own seismic around 2025, perhaps late 2024 and will follow consultation due process with EOG at that time.	Would like to continue being informed. Positive about project. Adjacent tenements.		Contact details updated in CM.
7/11/2023 18:44	Inbound Email	(MEL-12 Xen)	New contact person designated, thanking for information. Confirmed previous consultation and not aware of other party with interests. Open to direct contact via email for any questions or updates.	New contact person. No objections, not aware for other party with interests. Open to direct contact via email for any questions or updates.		As per subsequent email.
8/11/2023 10:23	Outbound Email	MEL - 11 Xen	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A		N/A
14/11/2023 0:51	Outbound Email	(MEL-13 Xen)	Thank you, will update.	N/A		N/A
24/11/2023 14:50	Outbound Email	MEL-14 Xen	EOG email to advise that EPs are being revised and will be resubmitted to NOPSEMA on 11 December 2023 and advising how to find information about activities.	N/A		N/A
27/11/2023 22:07	Inbound Email	MEL-15 Xen	Response acknowledging parties have had sufficient time and opportunity to respond to consultation and advising they have no objections or queries.	N/A		N/A
29/11/2023 12:27	Outbound Email	MEL-16 Xen	EOG advised they will update their records based on Melbana's response.	N/A		N/A
Mobil Australia Resources Company Pty Limited	23/05/2023 14:03	Outbound Email	(MOB-01 Xen)	Beehive Project information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	30/06/2023 9:31	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Advised to call Australian head office (number provided).	Called head office and left message for the relevant person to call back.

	10/08/2023 4:58	Outbound Email	20230810 Email Follow Up August 2023	<ul style="list-style-type: none"> We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public https://info.nopsema.gov.au/environment_plans/587/show_public Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation. 	N/A	<ul style="list-style-type: none"> We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public https://info.nopsema.gov.au/environment_plans/587/show_public Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation.
	14/08/2023 16:10	Outbound Phone Call		Follow up phone call. Re-directed to a customer service hotline, that requested I call the same 1800 number I was calling. When notified they mentioned the set-up must be re-directing automatically to the customer service hotline and could only provide me with the generic aucustomer@exxonmobil.com email address and let me know the wait times for response may be lengthy.	Customer hotline.	As we have a direct email it seems pointless to follow up through the customer care email
	8/11/2023 0:27	Outbound Email	20231108 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Neptune Energy Bonaparte Pty Ltd	17/09/2021 0:00	Outbound Email	(Neptune-01)	EOG emailed Flyer 1.	No concerns raised.	N/A
	6/10/2021 0:00	Outbound Phone Call	N/A	EOG spoke to Neptune reception who will get Neptune MD to send EOG an email to confirm receipt of Flyer 1.	No concerns raised.	N/A
	27/10/2021 0:00	Outbound Email	(Neptune-02)	EOG sent Neptune MD an email to confirm if Neptune Energy had any questions or concerns regarding the activity to reply via email at their earliest convenience.	No concerns raised.	N/A
	2/12/2021 0:00	Outbound Email	(Neptune-03)	EOG emailed Information Flyer 2 to notify Neptune that the PDSA EP was now available for public exhibition and comment on the NOPSEMA website and the latest updates to the EP.	No concerns raised.	N/A
	28/02/2022 0:00	Outbound Email	(Neptune-04)	EOG emailed Information Flyer 3 to notify of the Beehive-1 exploration well drilling program.	No concerns raised.	N/A
	12/05/2022 0:00	Outbound Email	(Neptune-05)	EOG emailed Information Flyer 4 with an update on the PDSA phase and invited return comment. The flyer also notified that the Drilling EP was available on NOPSEMA's website for public exhibition for 30 days, until 8th June 2022.	No concerns raised.	N/A
	27/06/2022 0:00	Outbound Email	(Neptune-06)	EOG emailed Flyer 5 with updates to the Geotechnical phase and invited to return comment.	No concerns raised.	N/A
	5/12/2022 0:00	Outbound Email	(NEP-07 Xen)	Email sent from EOG to NE providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
	23/05/2023 14:21	Outbound Email	(NEP-08 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.	
30/06/2023 12:10	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Confirmed information flyer / letter had been received and if any comments or questions would be sent to EOG via email.	N/A	
28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	<ul style="list-style-type: none"> * Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation. 	
14/08/2023 0:41	Inbound Email	(NEP-09 Xen)	Follow up email. Alignment with company activities. Request to amend emails. Suggestion of other organisations who may have interest in the project.	Alignment with company activities. Request to amend emails. Suggestion of other organisations who may have interest in the project.	CM updated with additional emails as requested.	

	16/08/2023 0:25	Outbound Email	(NEP-10 Xen)	Follow up, confirmation and thank you.	N/A	N/A
	16/08/2023 18:10	Outbound Phone Call		Follow up phone call. Rang out until received the "we could not connect your call - please try again later" auto-message.	N/A	N/A
	26/10/2023 5:02	Outbound Email	(NEP-11 Xen)	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 8:24	Outbound Email	NEP-12 Xen	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Pathfinder Energy Pty Ltd	23/05/2023 14:04	Outbound Email	(PAT-01 Xen)	Beehive Project information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	30/06/2023 12:16	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	N/A	Left message requesting call back.
	28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	* Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
	17/08/2023 16:50	Outbound Phone Call		Follow up phone call. Call rang out until it went to a separate extension number to leave a voicemail. Left voicemail with the intent of the call, my name, number and the company I am representing.	N/A	N/A
	8/11/2023 0:27	Outbound Email	20231108 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
PTTEP	23/05/2023 14:05	Outbound Email	(PTTEP-01 Xen)	Beehive Project information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	30/06/2023 12:17	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	N/A	Left message requesting call back.
	28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	* Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.

	30/07/20 23 23:05	Inbound Email	(PTTEP-02 Xen)	Feedback to May 2023 Beehive Project Update.	Further to the email below, PTTEP Australia does not have any comments on the consultation and confirm we do not need to be consulted further at this stage.	N/A
	4/08/2023 3 22:19	Outbound Email	(PTTEP-03 Xen)	Acknowledgement of feedback to May 2023 Beehive Project Update.	N/A	Thank you for your response, we will notate our project file accordingly.
	17/08/2023 16:52	Outbound Phone Call		Follow up phone call. Rang out until hang up. No option to leave a voicemail.	N/A	N/A
Santos	17/09/2021 0:00	Outbound Email	(Santos-01)	EOG emailed Flyer 1.	No concerns raised.	N/A
	6/10/2021 1 0:00	Outbound Phone Call	N/A	EOG spoke to Santos reception who advised Santos contact is on leave till Mon 11 Oct. Santos reception has emailed Santos contact to call EOG back on their return.	No concerns raised.	N/A
	27/10/2021 0:00	Outbound Email	(Santos-02)	EOG sent Santos an email to enquire if they had any questions or concerns regarding the activity to reply via email at their earliest convenience.	No concerns raised.	N/A
	2/12/2021 1 0:00	Outbound Email	(Santos-03)	EOG emailed Information Flyer 2 to notify Santos that the PDSA EP was now available for public exhibition and comment on the NOPSEMA website and the latest updates to the EP.	No concerns raised.	N/A
	28/02/2022 0:00	Outbound Email	(Santos-04)	EOG emailed Information Flyer 3 to notify of the Beehive-1 exploration well drilling program.	No concerns raised.	N/A
	28/02/2022 0:00	Inbound Email	(Santos-05)	Santos thanked EOG for the email and that Santos would get back to EOG in due course after following up with their drilling team. A change of Santos contact was also advised.	No concerns raised.	N/A
	28/02/2022 0:00	Outbound Email	(Santos-06)	EOG emailed to new Santos Contact information Flyer 3 to notify of the Beehive-1 exploration well drilling program.	No concerns raised.	N/A
	28/02/2022 0:00	Inbound Email	(Santos-06)	Santos responded via email to Flyer 3 to confirm they had had no comments.	No concerns raised.	N/A
	12/05/2022 0:00	Outbound Email	(Santos-07 & Santos-08)	EOG emailed Information Flyer 4 with an update on the PDSA phase and invited return comment. The flyer also notified that the Drilling EP was available on NOPSEMA's website for public exhibition for 30 days, until 8th June 2022. Sent to 2 Santos contacts separately.	No concerns raised.	N/A
	12/05/2022 0:00	Outbound Email	(Santos-09)	Santos replied thanking EOG for the email and saying they would review the information.	No concerns raised.	N/A
	27/06/2022 0:00	Outbound Email	(Santos-10)	EOG emailed Information Flyer 5 with updates to the Geotechnical phase and invited return comment.	No concerns raised.	N/A
	5/12/2022 0:00	Outbound Email	(SAN-11 Xen)	Email sent from EOG to Santos providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
	23/05/2023 14:22	Outbound Email	(SAN-12 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	30/06/2023 12:19	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	N/A	Left message requesting call back.
	10/08/2023 5:25	Outbound Email	(SAN-13 Xen)	Follow up email	N/A	N/A
	16/08/2023 17:55	Outbound Phone Call		Follow up phone call. 2 x attempts to call: call failed notification both times.	N/A	N/A
	24/11/2023 15:28	Outbound Email	SAN-14 Xen	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
	28/11/2023 18:48	Inbound Email	SAN-15 Xen	Santos thanked EOG for their email and asked for updates to continue to be provided.	N/A	N/A
	6/12/2023 11:34	Outbound Email	SAN-16 Xen	EOG thanked Santos for their response and advised they will update their records.	N/A	N/A
Shell Australia Pty Ltd	28/06/2023 16:01	Outbound Email	(SHE-01 Xen)	Beehive Project information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and

						respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	30/06/2023 12:21	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Reception advised they were unsure if information flyer / letter had been received and requested to resend information flyer / letter via email.	Email to be resent.
	17/07/2023 23:34	Inbound Email	(SHE-02 Xen)	Feedback from May 2023 Beehive Project Update.	Thank you for your information regarding the Beehive Project, at this time, Shell has no feedback.	N/A
	19/07/2023 2:53	Outbound Email	(SHE-03 Xen)	Response to feedback email 17/7/23.	N/A	Thank you very much for your response, we greatly appreciate it and will notate our project records accordingly.
	14/11/2023 12:53	Outbound Email	(SHE-04 Xen)	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 15:33	Outbound Email	SHE-05 Xen	EOG email to advise that EPs are being revised and will be resubmitted to NOPSEMA on 11 December 2023 and advising how to find information about activities.	N/A	N/A
	24/11/2023 2:36	Inbound Email	SHE-06 Xen	Shell advised they have no feedback.	N/A	
	27/11/2023 10:06	Outbound Email	SHE-07 Xen	EOG advised they will update their records accordingly.	N/A	
TGS - NOPEC Geophysical Company Pty Ltd	23/05/2023 14:07	Outbound Email	(TGS-01 Xen)	Beehive Project information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	30/06/2023 12:26	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Requested to resend information flyer / letter via email.	Email to be resent.
	28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	* Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
	17/08/2023 16:59	Outbound Phone Call		Follow up phone call. Was initially going to pass on direct number for relevant contact, but instead took my name and number and what it was regarding to pass on to relevant contact instead.	N/A	N/A
	4/11/2023 0:26	Outbound Email	20231104 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Woodside Energy Limited	17/09/2021 0:00	Outbound Email	(WEL-01)	EOG emailed Flyer 1.	No concerns raised.	N/A
	6/10/2021 0:00	Outbound Phone Call	N/A	EOG spoke to WEL reception who advised that the WEL contact's phone extension is not connected and that they have not been online since 15th September so may be on leave, but no other details are available. WEL reception advised contacting WEL contact via their work email instead.	No concerns raised.	N/A
	9/11/2021 0:00	Outbound Phone Call	N/A	Attempted to call WEL contact however mobile number no longer belongs to them.	No concerns raised.	N/A

16/11/2021 0:00	Outbound Phone Call	N/A	EOG called WEL reception to be put through to WEL contacts mobile number. WEL reception confirmed WEL contact has not nominated an extension number nor diverted their work phone to a mobile number. WEL reception put EOG on hold for 16 mins 48 secs to a landline to leave a voice message on the corporate advisors mailbox, but it hung up after that time. Therefore, unable to leave a voice message.	No concerns raised.	N/A
2/12/2021 0:00	Outbound Email	(WEL-02)	EOG emailed Information Flyer 2 to notify WEL that the PDSA EP was now available for public exhibition and comment on the NOPSEMA website and the latest updates to the EP.	No concerns raised.	N/A
28/02/2022 0:00	Outbound Email	(WEL-03)	EOG emailed Information Flyer 3 to notify of the Beehive-1 exploration well drilling program.	No concerns raised.	N/A
12/05/2022 0:00	Outbound Email	(WEL-04)	EOG emailed Information Flyer 4 with an update on the PDSA phase and invited return comment. The flyer also notified that the Drilling EP was available on NOPSEMA's website for public exhibition for 30 days, until 8th June 2022.	No concerns raised.	N/A
27/06/2022 0:00	Outbound Email	(WEL-05)	EOG emailed Flyer 5 with updates to the Geotechnical phase and invited to return comment.	No concerns raised.	N/A
5/12/2022 0:00	Outbound Email	(WEL-06 Xen)	Email sent from EOG to WEL providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
23/05/2023 14:23	Outbound Email	(WEL-07 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
30/06/2023 12:30	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Requested to resend information flyer / letter via email.	Email to be resent.
28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	<ul style="list-style-type: none"> * Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
28/07/2023 23:04	Inbound Email	(WEL-08 Xen)	Feedback to May 2023 Beehive Project Update.	I no longer work for Woodside. Please send consultation information to the following email address.	N/A
10/08/2023 6:32	Outbound Email	(WEL-09Xen)	Follow up email and acknowledgment of email change	Previous correspondence regarding alternative email	N/A
16/08/2023 18:00	Outbound Phone Call		Follow up phone call. Reception could not forward me through to anyone if I didn't have a contact name. They took my name, number and company information and said they can follow up for someone to contact me.	N/A	N/A
4/11/2023 0:29	Outbound Email	WEL -10 Xen	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
14/11/2023 16:01	Inbound Email	WEL -11 Xen	Woodside advised they have no feedback on the EPs.	N/A	N/A
24/11/2023 8:38	Outbound Email	WEL -12 Xen	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A

Traditional Owners

Relevant Person	Engagement Start Date	Engagement Method	Reference	Summary	Stakeholder Comments	Team Assessment & Response
Aboriginal Sea Company	19/05/2023 11:10	Outbound Email	(ASC-01 Xen)	Beehive Project Information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled.

						* Options provided to respond via email, mail or phone.
29/06/2023 4:49	Outbound Email	20230629	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A		This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
30/06/2023 15:00	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	N/A		No answer left message for call back.
28/07/2023 3:54	Outbound Email	20230728	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A		* Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
30/07/2023 23:14	Inbound Email	(ASC-02 Xen)	Feedback to May 2023 Beehive Project Update.	Thank you for the opportunity to review and comment. I'm sorry about the delay getting back to you but we are currently reviewing EOG Resources proposal and expect to get something back to you by 17 August.	N/A	
4/08/2023 22:18	Outbound Email	(ASC-03 Xen)	Acknowledgement of feedback to May 2023 Beehive Project Update.	N/A		Thank you for the response. We will be looking forward to any feedback you have to provide by 17 August.
17/08/2023 16:23	Outbound Phone Call		Follow up phone call. Contact person had just landed in Broome. Does have feedback and can call back at another time, but will also submit feedback through email. I said I was happy to take a call if needed but advised email is a good way to respond also.	Does have feedback and can call back at another time, but will also submit feedback through email.	N/A	
2/11/2023 0:21	Outbound Email	20231102	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A		N/A
1/11/2023 21:22	Inbound Email	ASC-04 Xen	ASC have provided advice about their interests related to sea country and their shareholders and asked four questions in relation to: 1. the process for reporting accidental waste discharge 2. the process for reporting damage to sea life on the sea floor 3. what opportunities are available for sea rangers on the project 4. what opportunities to work with ASC on the project	N/A		N/A
24/11/2023 9:20	Outbound Email	ASC-05 Xen	Email contained responses to each of the four questions from the ASC email of 1 November 2023. 1. Numerous controls are in place to prevent accidental discharge of waste. Description of incident reporting and investigation are contained in Section 10.7 of the Drilling EP and Section 8.7 of the Geotech EP and a table is included in the response. Also identifies the process by which EOG would report an incident to appropriate stakeholders. 2. Identifies how damage to sea life is described in the relevant sections of each EP, that it's considered a reportable incident and the ways in which it will be reported under the different jurisdictions and statutes. 3. Opportunities for Sea Rangers may arise in the unlikely event of an unplanned incident. 4. EOG would need to know the capabilities and equipment of the ASC in order to identify opportunities to work together.	N/A		N/A
Ardyaloon Inc. 31/05/2023 10:35	Outbound Phone Call		Arrangements and requirements for information session on 8/6/23.	N/A		Called Ardyaloon office to check on requirements to come into the community for information session on 8/6/23. Was asked to send email with details which and email address was provided.
31/05/2023 10:40	Outbound Email	(ARDY-01 Xen)	Arrangements and requirements for information session on 8/6/23.	N/A		I just called the Ardyaloon office and they have asked me to send you a note. As you would be aware, representatives for EOG Resources will be in Ardyaloon next Thursday 8 June 2023 for an Information Session at the Bardi Hall for their Beehive Project in the Joseph Bonaparte Gulf. There will be 5 representatives from EOG Resources. We will come to the Ardyaloon Office to sign in on arrival to Ardyaloon at around 8am before going to the Bardi Hall for the Information Session from 9am – 12pm that was booked for us. In addition, I just wanted to check if we require the Permit via Department of Planning, Lands & Heritage. I applied for the permit on 18 May 2023 and when I followed up with the department this week, they said they were awaiting approval to issue the Permit. If the Permit is required, are you able to assist us with obtaining that approval or point us in the right direction so as the Permit can be issued. If you need any clarification or have any questions, please email or call me.
13/07/2023 12:39	Inbound Email	(ARDY-02 Xen)	Arrangements and requirements for information session on 8/6/23.	Thanks for your email & info. The community office opens at 8:30 am. You can each sign in electronically by texting name & organisation to the following number. I have attached a copy of our community protocols that may be of some help to you during your visit.	N/A	
8/06/2023 9:00	Public / Group Meeting	Public Information Session Ardyaloon	Ardyaloon Community Information Session - 2 Attendees on behalf of Ardyaloon Inc. Feedback was provided to assist with preparation of EP. Issues discussed were related to general questions or concerns about overall industry impacts of all proponents rather than with respect to EOG's project.	* EOG's project was noted as being far away so discussion was focused on what they are concerned about in general, not raised as concerns related to EOG's project. * Seismicity - would the operation lead to an increase in seismic activity in the area? If the resource is being removed from the subsurface, might this lead to problems in the future? * Fresh water supply (underground aquifer) - would operations have any impact on local fresh water supply in underground aquifers? * Increased air traffic (collision potentials) - would the operations increase air traffic activity and associated risks? Could this potentially overburden Emergency services in the area? * Hunting resources - could an event impact freshwater hunting resources - "this is our food bowl". This includes sea country for fishing and dugong and turtle (including cultural significance of the resources). * Economic benefit - the project is offshore, so they see no direct economic benefit. The project is too small and too far away. Some potential for economic activity associated with Djarindjin Community Airport refuelling. * Other proponents previously came as they may have gas pipeline and risks to mitigate for this community.		* Beehive Project information provided and discussed with attendees with responses given to answer the questions asked.

					* Due to the lack of proximity and that our project is offshore, the interest level in this community is low and there is likely to be more interest in Wyndham.	
	27/11/2023 10:45	Outbound Email	ARDY-04 Xen	Follow up email confirming projects have not changed since June information sessions and providing opportunity and means to consult by 11 December. Also providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Arnhem Land Aboriginal Land Trust	26/08/2022 0:00	Outbound Email	(ALALT-01 Xen)	Email sent by EOG to Arnhem Land Aboriginal Land Trust C/ Northern Land Council providing information on EOG, Beehive Project update, Beehive Project location, where to find information flyers and information regarding the project on EOG website, inviting for comments or questions and information about how sensitive information will be handled.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Email	(ALALT-02 Xen)	Email sent from EOG to Arnhem Land Aboriginal Trust C/ Northern Land Council providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
	23/01/2023 8:48	Outbound Email	(NLC-07 Xen)	Introductory email and request for meeting in Darwin. NB: Incorrect subject line of email. Should read: "Meeting with Northern Land Council request to CEO".	N/A	You may recall receiving communications from EOG Resources (via email and / or letter) regarding their Beehive project, an offshore exploration project in the Joseph Bonaparte Gulf (WA). As part of the process for developing an Environmental Plan, the Northern Land Council has been identified as both a relevant person, and a representative body of other identified relevant persons. EOG Resources is an American energy company and representatives from America will be in Australia in February. On behalf of EOG, I would like to organise a brief meet and greet in Darwin to establish a relationship with Northern Land Council members to further our understanding on the best way forward regarding stakeholder consultation for the EOG project. Could you please assist me in identifying who would be the best person/people within your Organisational Structure for this type of project, for the EOG representative to meet and establish a relationship with? I understand you will have a number of priorities, but the date EOG is proposing to be in Darwin is Monday 27 February 2022. If you have any questions please do not hesitate to contact me.
	7/02/2023 22:05	Inbound Email	(NLC-08 Xen)	Meeting with Northern Land Council.	I was on extended leave and just catching up on my emails. Let me know the groups in NT and I can point you in the right direction on who would be best placed to assist.	N/A
	8/02/2023 10:47	Outbound Email	(NLC-09 Xen)	Meeting with Northern Land Council.	N/A	More broadly, looking at the NLC Region map – it is coastline groups within Victoria River District, Darwin/Daly/Wagait and West Arnhem. Looking at my more specific list: * Top End Aboriginal Corporation * Legune Pastoral Lease * Spirit Hill Pastoral No 2 * Croker Island * Larrakia * Daly River/Port Keats Aboriginal Land Trust * Kenbi Aboriginal Land Trust * Arnhem Land Aboriginal Land Trust * Delissaville/Wagait/Larrakia Aboriginal Land Trust * Limilngan-Wulna (Land Holding) Aboriginal Corporation * Cobourg Peninsula Sanctuary Land Trust * Durduga Tree Point Aboriginal Association Incorporate (Tree Point Community) * Any other potential clans/TOs/Aboriginal stakeholders along the coastline At the moment NNTT is down, and I did want to cross reference again to see that I captured everything/spelt correctly. I understand that's a lot of groups, and you might not be able to address or assist with them all. EOG will be in Darwin Sunday 26 and Monday 27 February. I sent an email to the reception (please see attached). We're not intending for a full community consultation as yet, but really interested to meet with NLC representatives who are available and establish some relationships in the area – including yourself if you're available and think it would be of benefit. Look forward to hearing back from you, and thank you for getting back me.
	9/02/2023 17:37	Inbound Email	(NLC-10 Xen)	Meeting with Northern Land Council.	I have copied in (Branch Manager - Resources and Energy) and (Legal Practice Manager - Resources and Energy) who work in the Resources and Energy sector within NLC and would be best placed to discuss further in regards to what you have proposed below.	
	19/05/2023 14:17	Outbound Email	(ALALT-03 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.

	30/07/2023 13:17	Outbound Phone Call	20230730 NLC Outbound Phone Call	Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	1:17pm - Automated message that all our agents are busy taking other calls please try again later. 1:55pm - Confirmed communications were received and forwarded onto the relevant department. Also confirmed to continue sending correspondence through to both areas (emails provided).	1:55pm - I asked if it was preferred that we sent future correspondence direct to the relevant department.
	14/08/2023 15:10	Outbound Phone Call	20230814 NLC Outbound Phone Call	Follow up phone call. Got through to reception. Confirmed that communications have all come through. Confirm that there us no feedback through reception, and if so will likely come through the Manager. I left my phone number in case anyone would like to call me direct.	Communications received. Feedback to come through Manager, if any.	N/A
	10/08/2023 4:58	Outbound Email	20230810 Email Follow Up August 2023	<ul style="list-style-type: none"> We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive <p>Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public</p> <ul style="list-style-type: none"> Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation. 	N/A	<ul style="list-style-type: none"> We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive <p>Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public</p> <ul style="list-style-type: none"> Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation.
	14/11/2023 2:49	Inbound Email	(NLC-29 Xen)	Advice provided on groups that correspond through the KLC, and the new email to send the correspondence to. Advice on who the NLC does not represent and to no longer send related communications to the NLC regarding those listed groups.	Advice on representation and provision of new email address.	Amended records to reflect advice.
	24/11/2023 9:51	Outbound Email	NLC-30 Xen	EOG thanked NLC for confirming they remain the contact for a number of Land Trusts. Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
	14/11/2023 10:56	Outbound Email	20231114 Email Follow Up November 2023	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 10:08	Outbound Email	ALALT-04 Xen	EOG email to advise that EPs are being revised and will be resubmitted to NOPSEMA on 11 December 2023, advising how to find information about activities and providing an opportunity to consult on this and provide feedback.	N/A	N/A
Balanggarra Aboriginal Corporation	21/09/2021 0:00	Outbound Email	(BAC-01)	EOG emailed Flyer 1.	No concerns raised.	N/A
	6/10/2021 0:00	Outbound Phone Call	N/A	EOG spoke to BAC who confirmed BAC CEO is in a forum but has received the email. EOG thanked BAC and reiterated that any comments from BAC CEO would be welcome in writing.	No concerns raised.	N/A
	2/12/2021 0:00	Outbound Email	(BAC-02)	EOG emailed Information Flyer 2 to notify BAC that the PDSA EP was now available for public exhibition and comment on the NOPSEMA website and the latest updates to the EP.	No concerns raised.	N/A
	28/02/2022 0:00	Outbound Email	(BAC-03)	EOG emailed Information Flyer 3 to notify of the Beehive-1 exploration well drilling program.	No concerns raised.	N/A
	12/05/2022 0:00	Outbound Email	(BAC-04)	EOG emailed Information Flyer 4 with an update on the PDSA phase and invited return comment. The flyer also notified that the Drilling EP was available on NOPSEMA's website for public exhibition for 30 days, until 8th June 2022.	No concerns raised.	N/A
	13/05/2022 0:00	Outbound Phone Call	N/A	EOG called BAC via mobile and left a voice message asking if they had received the drilling Flyer 3 and if they had any feedback to provide in writing or call EOG.	No concerns raised.	N/A
	16/05/2022 0:00	Inbound Email	(BAC-05)	BAC CEO emailed EOG concerned about the project occurring off the coastline of BAC Country. BAC CEO stated "As previously flagged, our group hold exclusive possession native title rights in this area. Any oil spill or related pollution would severely damage our coast, which including important cultural sites as well as a number of tourism endeavours run by Balanggarra people. We would like to understand in detail how EOG plans to manage any risks to the Kimberley coastline as well as any plans that the company has to share its plans and proposals for co-management with our community."	BAC concerns: * Beehive-1 project occurs off the coastline of its Country. * BAC holds exclusive possession Native Title rights in this area. Any oil spill or related pollution would severely damage the coast, including important cultural sites as well as a number of tourism endeavours run by the Balanggarra people. * The Corporation would like to understand EOG's plans to manage any risks to the Kimberley coastline and any plans or proposals by EOG to be shared with the Corporation for co management with the Balanggarra community.	Refer to email dated 24-May-22.
	24/05/2022 0:00	Outbound Email	Email (BAC-06)	EOG responded to the BAC's concerns and provided a copy of the OPEP, OSMP and Drilling EP in relation to prevention of and response to an oil spill. EOG welcomed the opportunity to work with the Corporation to co-manage any shoreline spill response.	No concerns raised.	EOG response: * Provided a copy of the OPEP, OSMP and Drilling EP in relation to prevention of and response to an oil spill. * EOG welcomed the opportunity to work with BAC to co-manage any shoreline spill response.
	3/06/2022 0:00	Outbound Phone Call	(BAC-07 & BAC-08)	EOG called the BAC's CEO to discuss his concerns, who confirmed that the documents issued on 24th May were received. EOG summarised the conversation including a request for a meeting and sent this to the BAC via email. Subsequently, an in person meeting with the CEO has been scheduled for late July 2022 via additional email.	The BAC CEO comments: * Concerned that there had been no formal approach or notifications to Aboriginal organisations in the region, as would happen under the state processes. * The Balanggarra community is concerned about potential impacts from an oil spill. * Explained that engagement with Aboriginal communities needs to go beyond simple notifications and should involve face-to-face meetings with the proponent. * Stated that as there are low literacy levels, presentations should be made in a form that is easy to understand. * Explained the Balanggarra have an important connection to the country, including coastal and marine areas, and see an oil spill as potentially existential. * The Balanggarra Marine Rangers have been involved in a number of projects in the region, including on important habitat for dugongs and snubfin dolphins. * The Balanggarra are keen to explore small scale tourism in the region with a focus on	EOG summarised the conversation in an email including a request for a meeting. An in person meeting with the CEO was scheduled for late July 2022.

				marine and coastal areas.	
27/06/2022 0:00	Outbound Email	(BAC-09)	EOG emailed Flyer 5 with updates to the Geotechnical phase and invited to return comment.	No concerns raised.	N/A
30/06/2022 0:00	Outbound Email	(BAC-10)	EOG requested an introductory meeting by sending formal letter via email to BAC CEO & confirmed the date for the meeting via phone call on 29-Jul-22 in a follow up email.	No concerns raised.	N/A
5/07/2022 0:00	Outbound Phone Call	N/A	EOG called BAC CEO and apologized for EOG's delayed response in reaching out directly per previous conversations with EOG. Advised BAC CEO that we would like to set up an introductory in person meeting in Australia in relation to EOG's consultations with the Balanggarra Aboriginal Corporation. BAC CEO expressed appreciation for the phone call and was glad to take my call and further advised an in-person meeting is greatly appreciated and welcomed as it is preferred to consult directly with the company then a third-party representative. Meeting for 29-Jun-22 in Perth. BAC CEO was kind enough to offer securing meeting space and confirming the meeting time. BAC CEO explained they have some concerns with the project. EOG advised that they are happy to listen to the concerns as part of the consultation process. BAC CEO advised it would be a good idea for EOG to visit Kununurra. EOG advised they had plans to and would welcome any suggestions BAC has to incorporate into EOG visit. BAC CEO did offer that it would be wise to meet with a few of the elders on the BAC board while in the community and BAC CEO will help to arrange that. BAC CEO did advise that when writing or speaking it is preferred to use Indigenous rather than Tribal.	Need further information on the project.	Meetings being arranged for Perth with BAC CEO followed by meeting in Kununurra with BAC Board.
5/07/2022 0:00	Outbound Email	(BAC-11)	EOG & BAC CEO continue to discuss details for meeting.	No concerns raised.	N/A
1/08/2022 10:00	In Person Meeting	(BAC-20 Xen)	Meeting held with Balanggarra Aboriginal Corporation to provide Beehive Project Information to engage and seek feedback with the group and members that may be affected by our Beehive Project in the Joseph Bonaparte Gulf.	Information not publicly available.	N/A
10/08/2022 0:00	Outbound Email	(BAC-12)	EOG expressing gratitude for face to face meeting. Advising plans will be provided soon and inviting thoughts or comments at any time.	No concerns raised.	N/A
16/08/2022 0:00	Outbound Email	(BAC-13)	Advising plan will sent before end of week. Suggesting next face to face meeting during week beginning 5-Sep-22, requesting preferred date.	No concerns raised.	N/A
26/08/2022 0:00	Outbound Email	(BAC-12 Xen)	Email sent by EOG to BAC. Please find attached information flyer as requested pertaining to the Beehive offshore project. As we discussed if you would be so kind to provide the address for the office in Kununurra in which to have the printed copies delivered we will have them sent right away. Looking forward to meeting with the board on September 7th, 2022. Also advised how sensitive information would be handled.	26/8/22 - Email (1) response from BAC. If you can send the flyers to (address provided) that would be great. 26/8/22 - Email (2) response from BAC. Would it be ok to share this document with MG Corp as the other potentially affected native title holding body?	29/8/22 - Email (1) response from EOG. We are happy to put together the information to further the understanding of EOG's project. As discussed 20 copies will be sent to the address provided. As always if at any time there are questions or you need additional information please don't hesitate to reach out. 29/8/22 - Email (2) response from EOG. Thank you kindly for offering to send this on to MG Corp, please know that EOG has been in contact with them and if requested will provide the same material but tailored to the MG Corp. If you have frequent chats with the MG Corp please feel free to let them know what we have done for the BAC and if you have found it to be helpful please feel free to suggest they reach out to EOG. 30/8/22 - 20 Copies of Beehive Flyer sent via Express Post to address supplied.
7/09/2022 10:30	In Person Meeting	(BAC-16 Xen)	Meeting held with Balanggarra Aboriginal Corporation to provide Beehive Project Information to engage and seek feedback with the group and members that may be affected by our Beehive Project in the Joseph Bonaparte Gulf.	Information not publicly available.	N/A
15/09/2022 0:00	Outbound Email	(BAC-14 Xen)	Email sent by EOG to BAC CEO. Many thanks to you and the board for welcoming the EOG team to the BAC board meeting on September 7th, 2022 in Kununurra. The time you all spent with us to collaborate about our project and ask questions was very much appreciated. I am following up to see if there are any items EOG needs to address as a result of the board discussion following our meeting? We discussed the BAC providing information about the coastal marine ranger program, can you please send that over? Please note that in line with regulation 9 (8) of the Offshore Petroleum and Greenhouse Gas (Environment) Regulations 2009, correspondence between EOG and you or your organization must be provided to NOPSEMA with the EPs sensitive information (i.e., not publicly available).	No concerns raised.	EOG followed up on the meeting on September 7th, 2022 in Kununurra to see: * If there are any items EOG needs to address as a result of the board discussion following the meeting? * Following up on BAC providing information about the coastal marine ranger program as discussed in meeting.
16/09/2022 0:00	Outbound Phone Call	(BAC-13XEN)	EOG attempted to call BAC CEO. No answer. Left message.	No concerns raised.	N/A
28/10/2022 0:00	Outbound Email	(BAC-15 Xen)	Email sent from EOG to BAC CEO as follow up from meeting with BAC Board 7/9/22 in Kununurra, providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
5/12/2022 0:00	Inbound Email	(BAC-18 Xen)	Email from BAC CEO advising he is finishing up as CEO at BAC on 16 December and that Balanggarra's directors are currently reviewing management arrangements moving forward.	No concerns raised.	N/A
17/12/2022 0:00	Outbound Email	(BAC-17 Xen)	Email from EOG to BAC CEO wishing BAC CEO all the best for new endeavours. Email also provided BAC the last few emails and information that was sent on to BAC CEO for their information, stated that EOG is looking forward to continued engagement with BAC and that we are happy to answer any outstanding questions if there are any and made comment on how sensitive information will be handled.	No concerns raised.	N/A
18/05/2023 23:20	Outbound Email	(BAC-19 Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's.

						<ul style="list-style-type: none"> * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A		This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
30/06/2023 15:11	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	N/A		No answer left message for call back.
3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A		<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A		<ul style="list-style-type: none"> * Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
2/11/2023 0:21	Outbound Email	20231102 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A		
24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A		N/A
Bardi & Jawi Niimidiman Aboriginal Corporation	26/08/2022 0:00	Outbound Email	(BJNAC-01 Xen)	Email sent by EOG to Bardi and Jawi Niimidiman Aboriginal Corporation providing information on EOG, Beehive Project update, Beehive Project location, where to find information flyers and information regarding the project on EOG website, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Email	(BJNAC-02 Xen)	Email sent from EOG to Bardi and Jawi Niimidiman Aboriginal Corporation providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
	13/02/2023 19:53	Outbound Email	(BJNAC-03 Xen)	Arranging meeting with Bardi & Jawi Niimidiman Aboriginal Corporation.	N/A	Thank you for taking my call earlier today and for the quick chat. Bardi and Jawi Niimidiman Aboriginal Corporation may have been sent communications from EOG Resources (via email and / or letter) regarding their Beehive project, an offshore exploration project in the Joseph Bonaparte Gulf (WA). As we discussed, this may have been sent to Kimberley Land Council rather than direct. As part of the process for developing an Environmental Plan, the Aboriginal groups along the Kimberley coastline just north of Broome onwards, including Bardi and Jawi Niimidiman AC, have been identified relevant organisations that may have interest in the project. Although the project is in the Joseph Bonaparte Gulf, the project has a spill-zone Environment that May Be Affected (EMBA) that stretches along the coastline. EOG would like to organise a brief meet and greet in Broome to establish relationships in the area. We will be in Broome on Wednesday 1 March, and if availability allows would love to introduce ourselves to anyone who might be available from Bardi and Jawi Niimidiman AC. You mentioned there may be a few other groups who work within the marine parks within that Kimberley area that may also be interested in meeting EOG. I would be greatly appreciative if you were able to share some contact information.
	16/02/2023 15:03	Inbound Email	(BJNAC-04 Xen)	Arranging meeting with Bardi & Jawi Niimidiman Aboriginal Corporation.	Please see the relevant Bardi stakeholders (cc'd) to be invited to the session once you have the time and venue confirmed. I'll also notify the PBC board once the meeting details become available.	N/A
	22/02/2023 15:49	Inbound Email	(BJNAC-05 Xen)	Arranging meeting with Bardi & Jawi Niimidiman Aboriginal Corporation.	N/A	Many thanks for your patience as we organise a venue. We have booked a small room in the afternoon in Broome. We are open with the time we are available – so I will tentatively propose 1pm-2pm? Please let me know if that time is an issue for anyone – otherwise we look forward to meeting you.
	24/02/2023 12:07	Inbound Email	(BJNAC-06 Xen)	Arranging meeting with Bardi & Jawi Niimidiman Aboriginal Corporation.	Thanks for making contact, unfortunately the DBCA reps mentioned in this thread will be in meetings all day Tuesday and Wednesday 28th / 1st so will be unable to attend this catch up.	N/A
	24/02/2023 12:07	Outbound Email	(BJNAC-07 Xen)	Arranging meeting with Bardi & Jawi Niimidiman Aboriginal Corporation.	N/A	That's a shame but thank you for informing me. It's understandable that you have other commitments to prioritise. I will certainly contact you if I need to discuss anything further with you. Likewise, if any queries or concerns arise regarding offshore projects, EOG's in particular or just generally, I can certainly try to assist and would be happy to provide what information I can.
	1/03/2023 13:00	Outbound Email	(BJNAC-08 Xen)	Arranging meeting with Bardi & Jawi Niimidiman Aboriginal Corporation.	N/A	Confirmation sent for meeting place in Broome.

3/11/2023 0:00	Public / Group Meeting	BJNAC-MEMO-1	Summary memorandum of Bardi Jawi Niimidiman meeting 1 March 2023, noting attendance, apologies, no response,	No members of BJNAC attended the proposed session on 1 March 2023.	N/A
14/04/2023 13:10	Inbound Email	(BJNAC-08 Xen)	Consultation next steps with Bardi and Jawi PBC (PBC) in relation to proposed activities and objection to progressing Environmental Plan Approvals with regulator.	Thank you for expressing interest in consulting with the Bardi and Jawi PBC (PBC) in relation to your proposed activities. Due commitments, the wet season and recent cyclone activity in the region, the PBC will be meeting on 19-20 April to discuss each of your matters. While we are interested in collaborative engagement, the PBC needs time to consider the Santos NA Barossa Pty Ltd v Tipakalippa [2022] FCAFC 193 decision, your compliance with and our interpretation of the Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2009, as well as the greater effects and risks posed to Bardi and Jawi sea country by your projects. The PBC note that there may be cases where the PBC simply want to make you aware of the Bardi and Jawi Marine Park and will be requesting that you factor in the values that are outlined in our Joint Management Plan for the Park, into your environment plan for projects. In other cases, the PBC may want to respond with more detailed information if a project is likely to have a greater effect on Bardi and Jawi sea country. Unfortunately, however, the PBC is currently unable to engage with you on a goodwill basis via attending and coordinating meetings, or with general correspondence. In order to allow the PBC to act in its capacity over the area and provide the necessary assistance to you on your various matters, it will need to prepare a resourcing protocol for your execution. This resourcing protocol will provide certainty to both parties and allow us to provide the assistance required to you. Please allow up to 28 days from the date of this email to receive a draft resourcing protocol for your consideration. In the meantime, the PBC object to you progressing your matters with the PBC, as well as making a submission to NOPSEMA for your Environmental Plans.	Refer to email 6/6/23.
5/06/2023 16:15	Inbound Email	(BJNAC-11 Xen)	Request to enter into a resourcing protocol for ongoing consultation.	In order to address the PBC's concerns, as well as facilitate positive working relations, we propose to enter into the resourcing protocol to consult. To this end, please find enclosed a draft copy of the PBC's protocol for your consideration. The PBC note that it has made a considerable, and unrecoverable effort to prepare the protocol to align with the findings of the Court in the Santos decision around the requirements for consultation. We look forward to receiving your comments to the protocol. Please do not hesitate to contact myself for this matter on my details below.	N/A
6/06/2023 21:14	Outbound Email	(BJNAC-10 Xen)	* Response to email 5/6/23 stating we are currently reviewing the resourcing protocol that was provided.* Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Thank you for the email of 5 June 2023, our team is currently reviewing the resourcing protocol you provided and will follow back up with you upon completion of our review.* Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided.* The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's.* Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.* Information provided on how sensitive information is handled.* Options provided to respond via email, mail or phone.
30/06/2023 15:09	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	N/A	No answer left message for call back.
3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
19/07/2023 10:12	Outbound Email	(BJNAC-12 Xen)	Response to feedback email 5/6/23.	N/A	Thank you for your email of 5 June 2023 attaching a draft Resourcing Protocol. As referenced in your email, we look forward to establishing positive working relations. We appreciate your comment that the draft Resourcing Protocol has been prepared to "align with the findings in the Court in the Santos decision around the requirements for consultation." However, we do note that the draft provided discusses a consent requirement. As stated at the fifth page in NOPSEMA's brochure entitled "Consultation on offshore petroleum environment plans" (the "Brochure") (which is linked below for your ease of reference): "Titleholders are not required by law to obtain agreement or consent from relevant persons for their offshore petroleum activities to proceed; however, they are required to demonstrate in their environment plan how the concerns, objections or claims raised by relevant persons were considered and demonstrate that their response to that information was appropriate." https://www.nopsema.gov.au/sites/default/files/documents/Consultation%20on%20offshore%20petroleum%20environment%20plans%20brochure.pdf The introduction of a consent requirement in the draft Resourcing Protocol does not follow this approach and it appears that it was not developed in the context of an offshore resources project. Our proposed operations are limited in scope. We are currently seeking to conduct a geotechnical study and a single exploration well that will be capped and abandoned after drilling. To assist the parties in better understanding the project scope and developing the positive working relationship we both wish to achieve, we would suggest scheduling a discussion to better understand the contents of the proposed Resourcing Protocol. Again, thank you for your response to date and we look forward to hearing from you at your earliest opportunity and being able to work together.
25/08/2023 5:47	Outbound Email	(BJNAC-13 Xen)	Follow up email, including acknowledgement of letter to NOPSEMA and prompt to further discussion on Resourcing Protocol Agreement.	N/A	N/A
26/10/2023 4:27	Outbound Email	(BJNAC-14 Xen)	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs. Further note to schedule discussion on Resourcing Protocol agreement.	N/A	N/A

	24/11/2023 11:36	Outbound Email	BJNAC-15 Xen	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Traditional Owner 1	7/06/2023 13:00	Public / Group Meeting	Public Information Session Broome	Broome Community Information Session - 3 Attendees. Feedback was provided to assist with preparation of EP.	<ul style="list-style-type: none"> * Introduced species pest management (particularly example of cane toads) is an issue of importance. * Turtle and dugong are migratory species and important cultural animals to manage in the project area. * Local concerns around overfishing (commercial) and overhunting (traditional). * Noted that more interest in the project likely in Wyndham. * Part of ranger network and would be interested in funding if the project progressed past exploration. * Discussion of indigenous ranger network and indication that North Australia Indigenous Land and Sea Management Alliance (NAILSMA) is now Indigenous Salt Water Advisory Group (ISWAG) and that this organization would be potentially relevant for spill response activity. 	<ul style="list-style-type: none"> * Beehive Project information provided and discussed with attendees. * The control of introduced and invasive species is addressed in the current EOG Plans. * The EOG plans will be reviewed to ensure these species (turtle & dugong) have been considered. * Though overfishing and overhunting were raised, when asked about what they are concerned about in the area, it was not raised as a concern related to this project.
Bindunbur	26/08/2022 0:00	Outbound Email	(B-01 Xen)	Email sent by EOG to Bindunbur (c/- Kimberley Land Council) providing information on EOG, Beehive Project update, Beehive Project location, where to find information flyers and information regarding the project on EOG website, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Email	(B-02 Xen)	Email sent from EOG to Bindunbur C/ Kimberley Land Council providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
	19/05/2023 14:25	Outbound Email	(B-03 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	30/06/2023 15:28	Outbound Phone Call	20230630 KLC Outbound Phone Call	Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	All communications received are forwarded to 2 separate email addresses previously supplied for review and response. Request that all PBC communications are emailed to email address supplied. Advised that 2 previous contacts have now left KLC. Best to check ORIC for updated emails of contact officers.	Information noted and records will be updated.
	15/08/2023 11:44	Outbound Phone Call	20230815 KLC Outbound Phone Call	Follow up phone call. Received all emails but could not locate Wanjina-Wungurr directed email. Best to remove klc email and have the emails go to legalsecretaryemail and the ORIC emails. Can call Legal Secretary direct number, but will most likely need to leave voicemail - happy for reception to continue taking calls still if needs be. For the KLC in it's own right, email to the Executive Assistant email. Had a brief discussion on the project process, the EMBA and spill response for the information of the reception team member's general interest.	Communications received, though unsure on Wanjina-Wungurr email. Confirmed the emails that could be used.	Will update CM emails accordingly, and double check the email through to Wanjina-Wungurr.
	10/08/2023 4:58	Outbound Email	20230810 Email Follow Up August 2023	<ul style="list-style-type: none"> • We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. • We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. • A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public • Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. • Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation. 	N/A	<ul style="list-style-type: none"> • We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. • We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. • A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public • Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. • Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation.
	14/11/2023 10:56	Outbound Email	20231114 Email Follow Up November 2023	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 9:42	Outbound Email	B-04 Xen	EOG email to advise that EPs are being revised and will be resubmitted to NOPSEMA on 11 December 2023 and advising how to find information about activities.	N/A	N/A
	24/11/2023 12:17	Inbound Email	B-05 Xen	Courtesy Email from KLC advising Bindunburr People comprise 3 x PBCs. Note that EOG provided correspondence to Nimanburr and Nyul Nyul, therefore forwarded th email Gogolanyngor Aboriginal Corporation. Advice on how to find current details for the Gogolanyngor Aboriginal Corporation as they are no longer the contact person for this PBC.	N/A	N/A
	27/11/2023 10:21	Outbound Email	B-06 Xen	EOG response thanking KLC for their courtesy email and advising that their following their advice about the PBC that KLC is no longer the contact for.	N/A	N/A

Cobourg Peninsula Sanctuary Land Trust	26/08/2022 0:00	Outbound Email	(CPSLT-01 Xen)	Email sent by EOG to Cobourg Peninsula Sanctuary Land Trust C/ Northern Land Council providing information on EOG, Beehive Project update, Beehive Project location, where to find information flyers and information regarding the project on EOG website, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Email	(CPSLT-02 Xen)	Email sent from EOG to Cobourg Peninsula Sanctuary Land Trust C/Northern Land Council providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
	23/01/2023 8:48	Outbound Email	(NLC-07 Xen)	Introductory email and request for meeting in Darwin.	N/A	You may recall receiving communications from EOG Resources (via email and / or letter) regarding their Beehive project, an offshore exploration project in the Joseph Bonaparte Gulf (WA). As part of the process for developing an Environmental Plan, the Northern Land Council has been identified as both a relevant person, and a representative body of other identified relevant persons. EOG Resources is an American energy company and representatives from America will be in Australia in February. On behalf of EOG, I would like to organise a brief meet and greet in Darwin to establish a relationship with Northern Land Council members to further our understanding on the best way forward regarding stakeholder consultation for the EOG project. Could you please assist me in identifying who would be the best person/people within your Organisational Structure for this type of project, for the EOG representative to meet and establish a relationship with? I understand you will have a number of priorities, but the date EOG is proposing to be in Darwin is Monday 27 February 2022. If you have any questions please do not hesitate to contact me.
	7/02/2023 22:05	Inbound Email	(NLC-08 Xen)	Meeting with Northern Land Council.	I was on extended leave and just catching up on my emails. Let me know the groups in NT and I can point you in the right direction on who would be best placed to assist.	N/A
	8/02/2023 10:47	Outbound Email	(NLC-09 Xen)	Meeting with Northern Land Council.	N/A	More broadly, looking at the NLC Region map – it is coastline groups within Victoria River District, Darwin/Daly/Wagait and West Arnhem. Looking at my more specific list: <ul style="list-style-type: none"> * Top End Aboriginal Corporation * Legune Pastoral Lease * Spirit Hill Pastoral No 2 * Croker Island * Larrakia * Daly River/Port Keats Aboriginal Land Trust * Kenbi Aboriginal Land Trust * Arnhem Land Aboriginal Land Trust * Delissaville/Wagait/Larrakia Aboriginal Land Trust * Limilngan-Wulna (Land Holding) Aboriginal Corporation * Cobourg Peninsula Sanctuary Land Trust * Durduga Tree Point Aboriginal Association Incorporate (Tree Point Community) * Any other potential clans/TOs/Aboriginal stakeholders along the coastline <p>At the moment NNTT is down, and I did want to cross reference again to see that I captured everything/spelt correctly.</p> <p>I understand that's a lot of groups, and you might not be able to address or assist with them all. EOG will be in Darwin Sunday 26 and Monday 27 February. I sent an email to the reception (please see attached). We're not intending for a full community consultation as yet, but really interested to meet with NLC representatives who are available and establish some relationships in the area – including yourself if you're available and think it would be of benefit. Look forward to hearing back from you, and thank you for getting back me.</p>
	9/02/2023 17:37	Inbound Email	(NLC-10 Xen)	Meeting with Northern Land Council.	I have copied in (Branch Manager - Resources and Energy) and (Legal Practice Manager - Resources and Energy) who work in the Resources and Energy sector within NLC and would be best placed to discuss further in regards to what you have proposed below.	
	19/05/2023 14:34	Outbound Email	(CPSLT-03 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	30/07/2023 13:17	Outbound Phone Call	20230730 NLC Outbound Phone Call	Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	1:17pm - Automated message that all our agents are busy taking other calls please try again later. 1:55pm - Confirmed communications were received and forwarded onto the relevant department. Also confirmed to continue sending correspondence through to both areas (emails provided).	1:55pm - I asked if it was preferred that we sent future correspondence direct to the relevant department.
	14/08/2023 15:10	Outbound Phone Call	20230814 NLC Outbound Phone Call	Follow up phone call. Got through to reception. Confirmed that communications have all come through. Confirm that there us no feedback through reception, and if so will likely come through the Manager. I left my phone number in case anyone would like to call me direct.	Communications received. Feedback to come through Manager, if any.	N/A

10/08/2023 4:58	Outbound Email	20230810 Email Follow Up August 2023	<ul style="list-style-type: none"> We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation. 	N/A	<ul style="list-style-type: none"> We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation. 	
14/11/2023 2:49	Inbound Email	(NLC-29 Xen)	Advice provided on groups that correspond through the KLC, and the new email to send the correspondence to. Advice on who the NLC does not represent and to no longer send related communications to the NLC regarding those listed groups.	Advice on representation and provision of new email address.	Amended records to reflect advice.	
14/11/2023 10:56	Outbound Email	20231114 Email Follow Up November 2023	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A	
24/11/2023 9:51	Outbound Email	NLC-30 Xen	EOG thanked NLC for confirming they remain the contact for a number of Land Trusts. Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A	
27/11/2023 11:41	Outbound Email	20231114 Email Follow Up November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A	
Traditional Owner 2	6/06/2023 13:00	Public / Group Meeting	Public Information Session Derby	Derby Community Information Session - 1 Attendee. No feedback was provided to assist with preparation of EP.	* Given the project is quite some distance away and is offshore, the interest level would likely be very low and not relevant to the community of Derby.	* Beehive Project information provided and discussed with attendee.
Dak Djerat Guwe People	29/05/2023 12:00	Outbound Post / Letter	(Mailout 20230529 New RP's Xen)	Beehive Project Engagement for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. Information provided on how sensitive information is handled. Options provided to respond via email, mail or phone.
	3/07/2023 13:41	Outbound Phone Call	20230703 DDG Outbound Phone Call	Follow up phone call seeking feedback on update that was provided in May 2023 via mail.	<ul style="list-style-type: none"> Does not re-call receiving any information regarding the project. Wanted to know how we obtained phone number. Mentioned that they only have a claim. At the time of call they were out and asked for us to call back again tomorrow. 	<ul style="list-style-type: none"> Asked if received Beehive Project Information. Obtained from Native Title website. Mentioned that we were contacting relevant persons and asked whether they thought it more appropriate that we go through the Land Council.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. Information provided on how sensitive information is handled. Options provided to respond via email, mail or phone.
	5/07/2023 16:21	Outbound Phone Call	20230705 DDG Outbound Phone Call	Return call following on from call 3/7/23.	<ul style="list-style-type: none"> Hasn't received communications and asked what is EOG. Asked if the information was sent to a certain address which was provided. Email address provided. 	<ul style="list-style-type: none"> Information provided on EOG, the project, location and why contact was made. Will need to confirm and if not we will send to the address provided. Also asked if there was an email address that would be suitable.

6/07/2023 12:00	Outbound Post / Letter	(DDGP-02 Xen)	Resend of Beehive Project Information (following phone call 5/7/23) for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone. 	
7/07/2023 9:24	Inbound Post / Letter	(DDGP-01 Xen)	Returned mail from May 2023 project update.	Mail returned to sender with address unknown.	New address obtained via call on 5/7/23 and already resent.	
19/07/2023 11:10	Outbound Email	(DDGP-03 Xen)	Resend of Beehive Project Information (following phone call 5/7/23) for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<p>Thank you for your recent contact. We are happy that you have reached out to correct the contact information for the Dak Djerat Guwe People, please know we have updated our records accordingly. We have sent the attached information via a post letter but wanted to also provide the information via email.</p> <ul style="list-style-type: none"> * Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone. 	
10/08/2023 5:57	Outbound Email	(DDGP-04 Xen)	Follow up email	N/A	N/A	
14/08/2023 15:15	Outbound Phone Call	20230814 DDG Outbound Phone Call	Follow up phone call. Contact person has received information and intends to send an email at a later date - she has been working remotely and has had sorry business. I asked if she would like to pass on anything to me today over the phone, but she would prefer to do it at a later date. I let her know she can reach out when she is ready but did note to her the EP submission will be happening soon.	Confirmed communications received. Intends to return reply the email at a later date.	N/A	
12/10/2023 12:00	Inbound Post / Letter	(DDGP-05 Xen)	Returned Mail	Return to sender notice states "Unclaimed".	N/A	
2/11/2023 1:45	Outbound Email	DDGP - 06 Xen	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A	
24/11/2023 14:14	Outbound Email	DDGP - 07 Xen	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A	
Daly River / Port Keats Aboriginal Land Trust	26/08/2022 0:00	Outbound Email	(DRPKALT -01 Xen)	Email sent by EOG to Daly River / Port Keats Aboriginal Land Trust (c/- Northern Land Council) providing information on EOG, Beehive Project update, Beehive Project location, where to find information flyers and information regarding the project on EOG website, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Email	(DRPKALT -02 Xen)	Email sent from EOG to Daly River / Port Keats Aboriginal Land Trust C/ Northern Land Council providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
	23/01/2023 8:48	Outbound Email	(NLC-07 Xen)	Introductory email and request for meeting in Darwin.	N/A	You may recall receiving communications from EOG Resources (via email and / or letter) regarding their Beehive project, an offshore exploration project in the Joseph Bonaparte Gulf (WA). As part of the process for developing an Environmental Plan, the Northern Land Council has been identified as both a relevant person, and a representative body of other identified relevant persons. EOG Resources is an American energy company and representatives from America will be in Australia in February. On behalf of EOG, I would like to organise a brief meet and greet in Darwin to establish a relationship with Northern Land Council members to further our understanding on the best way forward regarding stakeholder consultation for the EOG project. Could you please assist me in identifying who would be the best person/people within your Organisational Structure for this type of project, for the EOG representative to meet and establish a relationship with? I understand you will have a number of priorities, but the date EOG is proposing to be in Darwin is Monday 27 February 2022. If you have any questions please do not hesitation to contact me.
	7/02/2023 22:05	Inbound Email	(NLC-08 Xen)	Meeting with Northern Land Council.	I was on extended leave and just catching up on my emails. Let me know the groups in NT and I can point you in the right direction on who would be best placed to assist.	N/A

8/02/2023 10:47	Outbound Email	(NLC-09 Xen)	Meeting with Northern Land Council.	N/A	More broadly, looking at the NLC Region map – it is coastline groups within Victoria River District, Darwin/Daly/Wagait and West Arnhem. Looking at my more specific list: <ul style="list-style-type: none"> * Top End Aboriginal Corporation * Legune Pastoral Lease * Spirit Hill Pastoral No 2 * Croker Island * Larrakia * Daly River/Port Keats Aboriginal Land Trust * Kenbi Aboriginal Land Trust * Arnhem Land Aboriginal Land Trust * Delissaville/Wagait/Larrakia Aboriginal Land Trust * Limilngan-Wulna (Land Holding) Aboriginal Corporation * Cobourg Peninsula Sanctuary Land Trust * Durduga Tree Point Aboriginal Association Incorporate (Tree Point Community) * Any other potential clans/TOs/Aboriginal stakeholders along the coastline <p>At the moment NNTT is down, and I did want to cross reference again to see that I captured everything/spelt correctly.</p> <p>I understand that's a lot of groups, and you might not be able to address or assist with them all. EOG will be in Darwin Sunday 26 and Monday 27 February. I sent an email to the reception (please see attached). We're not intending for a full community consultation as yet, but really interested to meet with NLC representatives who are available and establish some relationships in the area – including yourself if you're available and think it would be of benefit. Look forward to hearing back from you, and thank you for getting back me.</p>
9/02/2023 17:37	Inbound Email	(NLC-10 Xen)	Meeting with Northern Land Council.	I have copied in (Branch Manager - Resources and Energy) and (Legal Practice Manager - Resources and Energy) who work in the Resources and Energy sector within NLC and would be best placed to discuss further in regards to what you have proposed below.	
19/05/2023 14:37	Outbound Email	(DRPKALT -03 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
30/07/2023 13:17	Outbound Phone Call	20230730 NLC Outbound Phone Call	Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	1:17pm - Automated message that all our agents are busy taking other calls please try again later. 1:55pm - Confirmed communications were received and forwarded onto the relevant department. Also confirmed to continue sending correspondence through to both areas (emails provided).	1:55pm - I asked if it was preferred that we sent future correspondence direct to the relevant department.
14/08/2023 15:10	Outbound Phone Call	20230814 NLC Outbound Phone Call	Follow up phone call. Got through to reception. Confirmed that communications have all come through. Confirm that there us no feedback through reception, and if so will likely come through the Manager. I left my phone number in case anyone would like to call me direct.	Communications received. Feedback to come through Manager, if any.	N/A
10/08/2023 4:58	Outbound Email	20230810 Email Follow Up August 2023	<ul style="list-style-type: none"> • We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. • We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. • A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public • Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. • Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation. 	N/A	<ul style="list-style-type: none"> • We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. • We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. • A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public • Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. • Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation.
14/11/2023 2:49	Inbound Email	(NLC-29 Xen)	Advice provided on groups that correspond through the KLC, and the new email to send the correspondence to. Advice on who the NLC does not represent and to no longer send related communications to the NLC regarding those listed groups.	Advice on representation and provision of new email address.	Amended records to reflect advice.
14/11/2023 10:56	Outbound Email	20231114 Email Follow Up November 2023	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
24/11/2023 9:51	Outbound Email	NLC-30 Xen	EOG thanked NLC for confirming they remain the contact for a number of Land Trusts. Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A

	27/11/2023 11:41	Outbound Email	(DRPKALT-04 Xen)	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Dambimangari Aboriginal Corporation	26/08/2022 0:00	Outbound Email	(DAC-01 Xen)	Email sent by EOG to Dambimangari Aboriginal Corporation providing information on EOG, Beehive Project update, Beehive Project location, where to find information flyers and information regarding the project on EOG website, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Email	(DAC-02 Xen)	Email sent from EOG to Dambimangari Aboriginal Corporation providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
	23/05/2023 22:43	Outbound Email	(DAC-03 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	3/07/2023 13:53	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	N/A	Called no answer. Left message for call back.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	<ul style="list-style-type: none"> * Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
	17/08/2023 17:26	Outbound Phone Call		Follow up phone call. Haven't had a reception team member for around one month and has provided deputyceo@dambi.org.au as the alternative email to send to.	Provided alternative email address.	Email address updated in CM.
	2/11/2023 0:21	Outbound Email	20231102 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
27/11/2023 11:09	Outbound Email	20231127 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A	

Traditional Owner 3	13/06/2023 9:00	Public / Group Meeting	Public Information Session Kalumburu	<p>* Kalumburu Community Information Session - 12 Attendees. Feedback was provided to assist with preparation of EP.</p> <p>* The community members did not have any overall objections to the project. They would like it to be conducted safely and hope that they can see direct benefits to their people and their region.</p> <p>* They expressed appreciation for us coming to the community. Although they understand the role of the company via the approvals from the government departments, they indicated that speaking with them was more valuable and important to them than having us speak with government.</p> <p>* A key point to note is that the CEO, Chairperson and community members of the Kalumburu Aboriginal Corporation had a keen understanding of the difference between an offshore and onshore project and did not know who or what role NOPSEMA is responsible for.</p> <p>* Noted that some members asked if we had talked to Aboriginal people closest to the project activities (i.e. Wyndham and Kununurra).</p> <p>* A large portion of the discussion was around educating the community on company background, what is the project work, how does an EP process work, what is the title grant process.</p>	<p>* Important Fishing area for oysters, scallops, fish, crabs, sting rays etc.</p> <p>* Marine Life needs to be protected eg. Turtles, Whales, Mangrove etc.</p> <p>* Important Cultural Heritage resources in the area include Rock Art, Marine Resources & camping locations along the shore.</p> <p>* Would like to see economic benefits for the local community in relation to jobs (specifically for young people to become engaged in the industry), direct payments and ensure no negative impact on tourism.</p> <p>* Infrastructure - the roads are not in good condition, and it is tough to get supplies locally during the wet season. If there is an emergency, the area will need to be accessible. Could infrastructure improvements arise from the industry activity?</p>	<p>* Beehive Project information provided and discussed with attendees with responses given to answer the questions asked.</p> <p>* We indicated that further activities would require further EPs and associated consultation. If the exploration activity is successful, we could have discussions about the community's infrastructure and economic interests that might align with the scope of the activity.</p>
Durduga Tree Point Aboriginal Association Incorporated	26/08/2022 0:00	Outbound Email	(DTPAAI-01 Xen)	Email sent by EOG to Durduga Tree Point Aboriginal Association Incorporated (c/- Northern Land Council) providing information on EOG, Beehive Project update, Beehive Project location, where to find information flyers and information regarding the project on EOG website, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Email	(DTPAAI-02 Xen)	Email sent from EOG to Durduga Tree Point Aboriginal Association Incorporated C/ Northern Land Council providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
	23/01/2023 8:48	Outbound Email	(NLC-07 Xen)	Introductory email and request for meeting in Darwin.	N/A	You may recall receiving communications from EOG Resources (via email and / or letter) regarding their Beehive project, an offshore exploration project in the Joseph Bonaparte Gulf (WA). As part of the process for developing an Environmental Plan, the Northern Land Council has been identified as both a relevant person, and a representative body of other identified relevant persons. EOG Resources is an American energy company and representatives from America will be in Australia in February. On behalf of EOG, I would like to organise a brief meet and greet in Darwin to establish a relationship with Northern Land Council members to further our understanding on the best way forward regarding stakeholder consultation for the EOG project. Could you please assist me in identifying who would be the best person/people within your Organisational Structure for this type of project, for the EOG representative to meet and establish a relationship with? I understand you will have a number of priorities, but the date EOG is proposing to be in Darwin is Monday 27 February 2022. If you have any questions please do not hesitate to contact me.
	7/02/2023 22:05	Inbound Email	(NLC-08 Xen)	Meeting with Northern Land Council.	I was on extended leave and just catching up on my emails. Let me know the groups in NT and I can point you in the right direction on who would be best placed to assist.	N/A
	8/02/2023 10:47	Outbound Email	(NLC-09 Xen)	Meeting with Northern Land Council.	N/A	<p>More broadly, looking at the NLC Region map – it is coastline groups within Victoria River District, Darwin/Daly/Wagait and West Arnhem. Looking at my more specific list:</p> <ul style="list-style-type: none"> * Top End Aboriginal Corporation * Legune Pastoral Lease * Spirit Hill Pastoral No 2 * Croker Island * Larrakia * Daly River/Port Keats Aboriginal Land Trust * Kenbi Aboriginal Land Trust * Arnhem Land Aboriginal Land Trust * Delissaville/Wagait/Larrakia Aboriginal Land Trust * Limilngan-Wulna (Land Holding) Aboriginal Corporation * Cobourg Peninsula Sanctuary Land Trust * Durduga Tree Point Aboriginal Association Incorporate (Tree Point Community) * Any other potential clans/TOs/Aboriginal stakeholders along the coastline <p>At the moment NNTT is down, and I did want to cross reference again to see that I captured everything/spelt correctly.</p> <p>I understand that's a lot of groups, and you might not be able to address or assist with them all. EOG will be in Darwin Sunday 26 and Monday 27 February. I sent an email to the reception (please see attached). We're not intending for a full community consultation as yet, but really interested to meet with NLC representatives who are available and establish some relationships in the area – including yourself if you're available and think it would be of benefit. Look forward to hearing back from you, and thank you for getting back me.</p>
	9/02/2023 17:37	Inbound Email	(NLC-10 Xen)	Meeting with Northern Land Council.	I have copied in (Branch Manager - Resources and Energy) and (Legal Practice Manager - Resources and Energy) who work in the Resources and Energy sector within NLC and would be best placed to discuss further in regards to what you have proposed below.	
	23/05/2023 22:46	Outbound Email	(DTPAAI-03 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<p>* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided:</p> <p>* The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program.</p> <p>* Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling.</p> <p>* Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's.</p> <p>* Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.</p> <p>* Information provided on how sensitive information is handled.</p> <p>* Options provided to respond via email, mail or phone.</p>
	30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.

	30/07/2023 13:17	Outbound Phone Call	20230730 NLC Outbound Phone Call	Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	1:17pm - Automated message that all our agents are busy taking other calls please try again later. 1:55pm - Confirmed communications were received and forwarded onto the relevant department. Also confirmed to continue sending correspondence through to both areas (emails provided).	1:55pm - I asked if it was preferred that we sent future correspondence direct to the relevant department.
	14/08/2023 15:10	Outbound Phone Call	20230814 NLC Outbound Phone Call	Follow up phone call. Got through to reception. Confirmed that communications have all come through. Confirm that there us no feedback through reception, and if so will likely come through the Manager. I left my phone number in case anyone would like to call me direct.	Communications received. Feedback to come through Manager, if any.	N/A
	10/08/2023 4:58	Outbound Email	20230810 Email Follow Up August 2023	<ul style="list-style-type: none"> We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation. 	N/A	<ul style="list-style-type: none"> We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation.
	14/11/2023 2:49	Inbound Email	(NLC-29 Xen)	Advice provided on groups that correspond through the KLC, and the new email to send the correspondence to. Advice on who the NLC does not represent and to no longer send related communications to the NLC regarding those listed groups.	Advice on representation and provision of new email address.	Amended records to reflect advice.
	14/11/2023 10:56	Outbound Email	20231114 Email Follow Up November 2023	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 9:51	Outbound Email	NLC-30 Xen	EOG thanked NLC for confirming they remain the contact for a number of Land Trusts. Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Traditional Owner 4	7/06/2023 13:00	Public / Group Meeting	Public Information Session Broome	Broome Community Information Session - 3 Attendees. Feedback was provided to assist with preparation of EP.	<ul style="list-style-type: none"> Introduced species pest management (particularly example of cane toads) is an issue of importance. Turtle and dugong are migratory species and important cultural animals to manage in the project area. Local concerns around overfishing (commercial) and overhunting (traditional). Noted that more interest in the project likely in Wyndham. Part of ranger network and would be interested in funding if the project progressed past exploration. Discussion of indigenous ranger network and indication that North Australia Indigenous Land and Sea Management Alliance (NAISMA) is now Indigenous Salt Water Advisory Group (ISWAG) and that this organization would be potentially relevant for spill response activity. 	<ul style="list-style-type: none"> Beehive Project information provided and discussed with attendees. The control of introduced and invasive species is addressed in the current EOG Plans. The EOG plans will be reviewed to ensure these species (turtle & dugong) have been considered. Though overfishing and overhunting were raised, when asked about what they are concerned about in the area, it was not raised as a concern related to this project.
Traditional Owner 5	13/06/2023 9:00	Public / Group Meeting	Public Information Session Kalumburu	<ul style="list-style-type: none"> Kalumburu Community Information Session - 12 Attendees. Feedback was provided to assist with preparation of EP. The community members did not have any overall objections to the project. They would like it to be conducted safely and hope that they can see direct benefits to their people and their region. They expressed appreciation for us coming to the community. Although they understand the role of the company via the approvals from the government departments, they indicated that speaking with them was more valuable and important to them than having us speak with government. A key point to note is that the CEO, Chairperson and community members of the Kalumburu Aboriginal Corporation had a keen understanding of the difference between an offshore and onshore project and did not know who or what role NOPSEMA is responsible for. Noted that some members asked if we had talked to Aboriginal people closest to the project activities (i.e. Wyndham and Kununurra). A large portion of the discussion was around educating the community on company background, what is the project work, how does an EP process work, what is the title grant process. 	<ul style="list-style-type: none"> Important Fishing area for oysters, scallops, fish, crabs, sting rays etc. Marine Life needs to be protected eg. Turtles, Whales, Mangrove etc. Important Cultural Heritage resources in the area include Rock Art, Marine Resources & camping locations along the shore. Would like to see economic benefits for the local community in relation to jobs (specifically for young people to become engaged in the industry), direct payments and ensure no negative impact on tourism. Infrastructure - the roads are not in good condition, and it is tough to get supplies locally during the wet season. If there is an emergency, the area will need to be accessible. Could infrastructure improvements arise from the industry activity? 	<ul style="list-style-type: none"> Beehive Project information provided and discussed with attendees with responses given to answer the questions asked. We indicated that further activities would require further EPs and associated consultation. If the exploration activity is successful, we could have discussions about the community's infrastructure and economic interests that might align with the scope of the activity.
Gogolanyngor Aboriginal Corporation	26/08/2023 0:00	Outbound Email	(GAC-01 Xen)	Email sent by EOG to Gogolanyngor Aboriginal Corporation (c/- Kimberley Land Council) providing information on EOG, Beehive Project update, Beehive Project location, where to find information flyers and information regarding the project on EOG website, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	28/10/2023 0:00	Outbound Email	(GAC-02 Xen)	Email sent from EOG to Gogolanyngor Aboriginal Corporation C/ Kimberley Land Council providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
	15/02/2023 16:14	Outbound Email	(GAC-05 Xen)	Arranging meeting with Gogolanyngor Aboriginal Corporation.	N/A	Gogolanyngor Aboriginal Corporation may have been sent communications from EOG Resources (via email and / or letter) regarding their Beehive project, an offshore exploration project in the Joseph Bonaparte Gulf (WA). These communications may have been sent to Kimberley Land Council rather than direct to your organisation or GAC. As part of the process for developing an Environmental Plan, the Aboriginal groups along the Kimberley coastline just north of Broome onwards, including Gogolanyngor Aboriginal Corporation, have been identified relevant organisations that may have interest in the project. Although the project is in the Joseph Bonaparte Gulf, the project has a spill-zone Environment that May Be Affected (EMBA) that stretches along the coastline. EOG would like to organise a brief meet and

					greet in Broome to establish relationships in the area. We will be in Broome on Wednesday 1 March, and if availability allows and you believe it is appropriate we would love to introduce ourselves to anyone who might be available from Waardi/GAC. I will follow up with a call later this week, but if you have any questions in the meantime please reach out.
15/02/2023 16:14	Outbound Email	(GAC-03 Xen)	Arranging meeting with Gogolanyngor Aboriginal Corporation.	N/A	Gogolanyngor Aboriginal Corporation may have been sent communications from EOG Resources (via email and / or letter) regarding their Beehive project, an offshore exploration project in the Joseph Bonaparte Gulf (WA). These communications may have been sent to Kimberley Land Council rather than direct to your organisation or GAC. As part of the process for developing an Environmental Plan, the Aboriginal groups along the Kimberley coastline just north of Broome onwards, including Gogolanyngor Aboriginal Corporation, have been identified relevant organisations that may have interest in the project. Although the project is in the Joseph Bonaparte Gulf, the project has a spill-zone Environment that May Be Affected (EMBA) that stretches along the coastline. I would like to organise a brief meet and greet in Broome to establish relationships in the area. We will be in Broome on Wednesday 1 March, and if availability allows and you believe it is appropriate we would love to introduce ourselves to anyone who might be available from Waardi/GAC. I will follow up with a call later this week, but if you have any questions in the meantime please reach out.
24/02/2023 10:28	Outbound Email	(GAC-04 Xen)	Arranging meeting with Gogolanyngor Aboriginal Corporation.	N/A	EOG will be in Broome on Wednesday 1st March. We were hoping to establish some relationships in the area and meet with a member of your organisation, just to introduce ourselves and touch base on the project we have in WA. We would be grateful to have a moment of your time to meet. It was indicated to us that you might not be available on that day, we would also be happy to meet with anyone else you think might be appropriate and suitable in your place. Please have a perusal of the below email and let me know if it is possible to catch up on 1 March. Happy to talk with you if you want to give me a quick call.
27/02/2023 12:47	Inbound Email	(GAC-07 Xen)	Arranging meeting with Gogolanyngor Aboriginal Corporation.	Good morning , thank you for your email, you will need to contact the Kimberley Land Council who provides Gogolanyngor Aboriginal Corporation (GAC) with some support services, Waardi is not in a position to discuss Native Title matters, you will need to talk to the PBC in regard to the project. You can contact the Land council and ask to speak with the Project Officer supporting GAC. They will know the word GAC more readily than they would Gogolanyngor. I'm sorry for the delayed response and not being able to help.	N/A
27/02/2023 13:50	Outbound Email	(GAC-08 Xen)	Arranging meeting with Gogolanyngor Aboriginal Corporation.	N/A	No worries about the delay, and you were of assistance. It is helpful for me to know what services you can and cannot provide, and who best to communicate with. We have a meeting with Kimberley Land Council on Wednesday morning so I can certainly discuss further with them. I appreciate you taking the time to get back to me.
23/05/2023 22:48	Outbound Email	(GAC-09 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
30/06/2023 15:28	Outbound Phone Call	20230630 KLC Outbound Phone Call	Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	GAC have new additional email to send information too and it is more appropriate to check ORIC for this information as per email sent to you today. All communications received are forwarded to 2 separate email addresses previously supplied for review and response. Request that all PBC communications are emailed to email address supplied. Advised that 2 previous contacts have now left KLC. Best to check ORIC for updated emails of contact officers.	Information noted and records will be updated.
3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
10/08/2023 4:58	Outbound Email	20230810 Email Follow Up August 2023	<ul style="list-style-type: none"> We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive <p>Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public</p> <ul style="list-style-type: none"> Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation. 	N/A	<ul style="list-style-type: none"> We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive <p>Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public</p> <ul style="list-style-type: none"> Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation.

	15/08/20 23 0:01	Inbound Email	(GAC-10 Xen)	Law firm acting for GAC. GAC not affected and do not wish to be consulted further. However, email refers to permits of a different operator.	Law firm acting for GAC. GAC not affected and do not wish to be consulted further. However, email refers to permits of a different operator.	Subsequent email requesting confirmation of position relating to EOG permit.
	15/08/20 23 11:44	Outbound Phone Call	20230815 KLC Outbound Phone Call	Follow up phone call. Received all emails but could not locate Wanjina-Wungurr directed email. Best to remove klc@klc email and have the emails go to legalsecretary@klc email and the ORIC emails. Can call Legal Secretary direct number, but will most likely need to leave voicemail - happy for reception to continue taking calls still if needs be. For the KLC in it's own right, email to the Executive Assistant email. Had a brief discussion on the project process, the EMBA and spill response for the information of the reception team member's general interest.	Communications received, though unsure on Wanjina-Wungurr email. Confirmed the emails that could be used.	Will update CM emails accordingly, and double check the email through to Wanjina-Wungurr.
	16/08/20 23 0:29	Outbound Email	(GAC-11 Xen)	Response email to clarify permit ownership and seek position of GAC.	N/A	N/A
	16/08/20 23 6:26	Inbound Email	(GAC-13 Xen)	Responding to several NOPSEMA-related matters, neglected to amend permit details. Confirm that GAC considers members will not be affected by WA-448-P activities. GAC do not wish to be consulted further.	Responding to several NOPSEMA-related matters, neglected to amend permit details. Confirm that GAC considers members will not be affected by WA-448-P activities. GAC do not wish to be consulted further.	As per subsequent emails.
	25/10/20 23 16:58	Inbound Email	(GAC-14 Xen)	Confirming recent email. Reference to previous email (GAC-13 Xen)	Confirming recent email. Reference to previous email (GAC-13 Xen)	As per subsequent email (GAC-15 Xen).
	26/10/20 23 5:00	Outbound Email	(GAC-12 Xen)	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	27/10/20 23 11:51	Outbound Email	(GAC-15 Xen)	Apologies, email went to SPAM. Confirming response and noting accordingly.	N/A	Note to no longer consult against file in Consultation Manager.
Traditional Owner 6	13/06/20 23 9:00	Public / Group Meeting	Public Informati on Session Kalumbur u	<ul style="list-style-type: none"> * Kalumburu Community Information Session - 12 Attendees. Feedback was provided to assist with preparation of EP. * The community members did not have any overall objections to the project. They would like it to be conducted safely and hope that they can see direct benefits to their people and their region. * They expressed appreciation for us coming to the community. Although they understand the role of the company via the approvals from the government departments, they indicated that speaking with them was more valuable and important to them than having us speak with government. * A key point to note is that the CEO, Chairperson and community members of the Kalumburu Aboriginal Corporation had a keen understanding of the difference between an offshore and onshore project and did not know who or what role NOPSEMA is responsible for. * Noted that some members asked if we had talked to Aboriginal people closest to the project activities (i.e. Wyndham and Kununurra). * A large portion of the discussion was around educating the community on company background, what is the project work, how does an EP process work, what is the title grant process. 	<ul style="list-style-type: none"> * Important Fishing area for oysters, scallops, fish, crabs, sting rays etc. * Marine Life needs to be protected eg. Turtles, Whales, Mangrove etc. * Important Cultural Heritage resources in the area include Rock Art, Marine Resources & camping locations along the shore. * Would like to see economic benefits for the local community in relation to jobs (specifically for young people to become engaged in the industry), direct payments and ensure no negative impact on tourism. * Infrastructure - the roads are not in good condition, and it is tough to get supplies locally during the wet season. If there is an emergency, the area will need to be accessible. Could infrastructure improvements arise from the industry activity? 	<ul style="list-style-type: none"> * Beehive Project information provided and discussed with attendees with responses given to answer the questions asked. * We indicated that further activities would require further EPs and associated consultation. If the exploration activity is successful, we could have discussions about the community's infrastructure and economic interests that might align with the scope of the activity.
Traditional Owner 7	13/06/20 23 9:00	Public / Group Meeting	Public Informati on Session Kalumbur u	<ul style="list-style-type: none"> * Kalumburu Community Information Session - 12 Attendees. Feedback was provided to assist with preparation of EP. * The community members did not have any overall objections to the project. They would like it to be conducted safely and hope that they can see direct benefits to their people and their region. * They expressed appreciation for us coming to the community. Although they understand the role of the company via the approvals from the government departments, they indicated that speaking with them was more valuable and important to them than having us speak with government. * A key point to note is that the CEO, Chairperson and community members of the Kalumburu Aboriginal Corporation had a keen understanding of the difference between an offshore and onshore project and did not know who or what role NOPSEMA is responsible for. * Noted that some members asked if we had talked to Aboriginal people closest to the project activities (i.e. Wyndham and Kununurra). * A large portion of the discussion was around educating the community on company background, what is the project work, how does an EP process work, what is the title grant process. 	<ul style="list-style-type: none"> * Important Fishing area for oysters, scallops, fish, crabs, sting rays etc. * Marine Life needs to be protected eg. Turtles, Whales, Mangrove etc. * Important Cultural Heritage resources in the area include Rock Art, Marine Resources & camping locations along the shore. * Would like to see economic benefits for the local community in relation to jobs (specifically for young people to become engaged in the industry), direct payments and ensure no negative impact on tourism. * Infrastructure - the roads are not in good condition, and it is tough to get supplies locally during the wet season. If there is an emergency, the area will need to be accessible. Could infrastructure improvements arise from the industry activity? 	<ul style="list-style-type: none"> * Beehive Project information provided and discussed with attendees with responses given to answer the questions asked. * We indicated that further activities would require further EPs and associated consultation. If the exploration activity is successful, we could have discussions about the community's infrastructure and economic interests that might align with the scope of the activity.
Traditional Owner 8	13/06/20 23 9:00	Public / Group Meeting	Public Informati on Session Kalumbur u	<ul style="list-style-type: none"> * Kalumburu Community Information Session - 12 Attendees. Feedback was provided to assist with preparation of EP. * The community members did not have any overall objections to the project. They would like it to be conducted safely and hope that they can see direct benefits to their people and their region. * They expressed appreciation for us coming to the community. Although they understand the role of the company via the approvals from the government departments, they indicated that speaking with them was more valuable and important to them than having us speak with government. * A key point to note is that the CEO, Chairperson and community members of the Kalumburu Aboriginal Corporation had a keen understanding of the difference between an offshore and onshore project and did not know who or what role NOPSEMA is responsible for. * Noted that some members asked if we had talked to Aboriginal people closest to the project activities (i.e. Wyndham and Kununurra). * A large portion of the discussion was around educating the community on company background, what is the project work, how does an EP process work, what is the title grant process. 	<ul style="list-style-type: none"> * Important Fishing area for oysters, scallops, fish, crabs, sting rays etc. * Marine Life needs to be protected eg. Turtles, Whales, Mangrove etc. * Important Cultural Heritage resources in the area include Rock Art, Marine Resources & camping locations along the shore. * Would like to see economic benefits for the local community in relation to jobs (specifically for young people to become engaged in the industry), direct payments and ensure no negative impact on tourism. * Infrastructure - the roads are not in good condition, and it is tough to get supplies locally during the wet season. If there is an emergency, the area will need to be accessible. Could infrastructure improvements arise from the industry activity? 	<ul style="list-style-type: none"> * Beehive Project information provided and discussed with attendees with responses given to answer the questions asked. * We indicated that further activities would require further EPs and associated consultation. If the exploration activity is successful, we could have discussions about the community's infrastructure and economic interests that might align with the scope of the activity.
Kalumburu Aboriginal Corporation	25/01/20 23 14:00	Outbound Email	(KAC-01 Xen)	Email sent re approvals required from Kalumburu Aboriginal Corporation to place Public Notice's at the boat ramps north of Kalumburu being Drysdale River, McGowan Island Camping Ground & Honeymoon Bay and Public Noticeboard in Kalumburu.	N/A	EOG Resources are looking to place a Public Notice at each of the boat ramps north of Kalumburu being Drysdale River, McGowan Island Camping Ground & Honeymoon Bay as soon as possible and are seeking any prior approvals that may be required. In addition, if there is a Public Noticeboard in Kalumburu we would also like to place a copy of the notice there as well. A copy of the Public Notice is attached. We will print the notice on an A3 corflute board which would be attached to a single timber stake for display at the boat ramps or on an A4 leaflet for the Public Noticeboard. Once placed the signs would be displayed for 3 – 4 months then we will remove them. The intent of the notice is to engage and search for information about what environmental values people may have in the EOG project area. Given the project is offshore, we have chosen boat ramps as one of the methods to engage with people who use the sea. Given the location of Kalumburu a community noticeboard in Kalumburu would also be beneficial for our engagement. If we are able to place the Public Notices, given Kalumburu is currently cut off by road, we would be appreciative of any suggestions locally to help us place the notices. I look forward to hearing from you soon.
	30/03/20 23 17:10	Outbound Email	(KAC-02 Xen)	Follow up of email dated 25/1/23.	N/A	I am just following up on my email from 25/1/23 to see if the attached Public Notice can be placed in the Kalumburu community at the 3 Boat Ramps and the Community Noticeboards? Also given that Kalumburu is cut off by road if there is someone locally that can assist us with putting up the notices? I look forward to hearing from you.

	18/05/2023 15:02	Outbound Email	(KAC-05 Xen)	Application to enter Kalumburu for Beehive Project Information Session 13/6/23.	N/A	Application sent via WA Department of Planning, Lands & Heritage to enter Kalumburu for Beehive Project Information Session 13/6/23.
	19/05/2023 13:06	Outbound Email	KAC-03 Xen	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<p>* Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided:</p> <p>* The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program.</p> <p>* Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling.</p> <p>* Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's.</p> <p>* Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.</p> <p>* Information provided on how sensitive information is handled.</p> <p>* Options provided to respond via email, mail or phone.</p>
	19/05/2023 13:16	Inbound Email	(KAC-06 Xen)	Approval of application to enter Kalumburu for Beehive Project Information Session 13/6/23.	Application to enter Kalumburu on 13.6.2023 approved. Contact me if further assistance required.	N/A
	13/06/2023 9:00	Public / Group Meeting	Public Information Session Kalumburu	<p>* Kalumburu Community Information Session - 12 Attendees. Feedback was provided to assist with preparation of EP.</p> <p>* The community members did not have any overall objections to the project. They would like it to be conducted safely and hope that they can see direct benefits to their people and their region.</p> <p>* They expressed appreciation for us coming to the community. Although they understand the role of the company via the approvals from the government departments, they indicated that speaking with them was more valuable and important to them than having us speak with government.</p> <p>* A key point to note is that the CEO, Chairperson and community members of the Kalumburu Aboriginal Corporation had a keen understanding of the difference between an offshore and onshore project and did not know who or what role NOPSEMA is responsible for.</p> <p>* Noted that some members asked if we had talked to Aboriginal people closest to the project activities (i.e. Wyndham and Kununurra).</p> <p>* A large portion of the discussion was around educating the community on company background, what is the project work, how does an EP process work, what is the title grant process.</p>	<p>* Important Fishing area for oysters, scallops, fish, crabs, sting rays etc.</p> <p>* Marine Life needs to be protected eg. Turtles, Whales, Mangrove etc.</p> <p>* Important Cultural Heritage resources in the area include Rock Art, Marine Resources & camping locations along the shore.</p> <p>* Would like to see economic benefits for the local community in relation to jobs (specifically for young people to become engaged in the industry), direct payments and ensure no negative impact on tourism.</p> <p>* Infrastructure - the roads are not in good condition, and it is tough to get supplies locally during the wet season. If there is an emergency, the area will need to be accessible. Could infrastructure improvements arise from the industry activity?</p>	<p>* Beehive Project information provided and discussed with attendees with responses given to answer the questions asked.</p> <p>* We indicated that further activities would require further EPs and associated consultation. If the exploration activity is successful, we could have discussions about the community's infrastructure and economic interests that might align with the scope of the activity.</p>
	29/06/2023 0:39	Outbound Email	(KAC-04 Xen)	Confirmation of outcomes from Community Information Session on 13/6/23.	N/A	<p>Thank you again for your hospitality and warm welcome to your country. You and your staff were very kind and accommodating to our team as we journeyed to inform and consult on our Beehive project.</p> <p>The community members that sat down with our team expressed the desire for EOG to continue to communicate with the Kalumburu community as our projects progress and to work towards a safe work program when activity begins. EOG is committed to continuous consultation and will be happy to provide updates as the projects continue to progress. As requested, all updates and communication will be directed to you as CEO. A safe work program is what we aim to accomplish, and safety and environmental matters are integrated into our business planning, training, development and decision-making, our team is focused on doing the right thing.</p> <p>If any questions have surfaced after our visit, please don't hesitate to reach out.</p>
	14/11/2023 11:04	Outbound Email	(KAC-07 Xen)	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	<p>Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met.</p> <p>If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.</p>	N/A	N/A
Kenbi Aboriginal Land Trust	26/08/2022 0:00	Outbound Email	(KALT-01 Xen)	Email sent by EOG to Kenbi Aboriginal Land Trust (c/- Northern Land Council) providing information on EOG, Beehive Project update, Beehive Project location, where to find information flyers and information regarding the project on EOG website, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Email	(KALT-02 Xen)	Email sent from EOG to Kenbi Aboriginal Land Trust C/ Northern Land Council providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
	23/01/2023 8:48	Outbound Email	(NLC-07 Xen)	Introductory email and request for meeting in Darwin.	N/A	You may recall receiving communications from EOG Resources (via email and / or letter) regarding their Beehive project, an offshore exploration project in the Joseph Bonaparte Gulf (WA). As part of the process for developing an Environmental Plan, the Northern Land Council has been identified as both a relevant person, and a representative body of other identified relevant persons. EOG Resources is an American energy company and representatives from America will be in Australia in February. On behalf of EOG, I would like to organise a brief meet and greet in Darwin to establish a relationship with Northern Land Council members to further our understanding on the best way forward regarding stakeholder consultation for the EOG project. Could you please assist me in identifying who would be the best person/people within your Organisational Structure for this type of project, for the EOG representative to meet and establish a relationship with? I understand you will have a number of priorities, but the date EOG is proposing to be in Darwin is Monday 27 February 2022. If you have any questions please do not hesitate to contact me.
	7/02/2023 22:05	Inbound Email	(NLC-08 Xen)	Meeting with Northern Land Council.	I was on extended leave and just catching up on my emails. Let me know the groups in NT and I can point you in the right direction on who would be best placed to assist.	N/A

8/02/2023 10:47	Outbound Email	(NLC-09 Xen)	Meeting with Northern Land Council.	N/A	More broadly, looking at the NLC Region map – it is coastline groups within Victoria River District, Darwin/Daly/Wagait and West Arnhem. Looking at my more specific list: <ul style="list-style-type: none"> * Top End Aboriginal Corporation * Legune Pastoral Lease * Spirit Hill Pastoral No 2 * Croker Island * Larrakia * Daly River/Port Keats Aboriginal Land Trust * Kenbi Aboriginal Land Trust * Arnhem Land Aboriginal Land Trust * Delissaville/Wagait/Larrakia Aboriginal Land Trust * Limilngan-Wulna (Land Holding) Aboriginal Corporation * Cobourg Peninsula Sanctuary Land Trust * Durduga Tree Point Aboriginal Association Incorporate (Tree Point Community) * Any other potential clans/TOs/Aboriginal stakeholders along the coastline <p>At the moment NNTT is down, and I did want to cross reference again to see that I captured everything/spelt correctly.</p> <p>I understand that's a lot of groups, and you might not be able to address or assist with them all. EOG will be in Darwin Sunday 26 and Monday 27 February. I sent an email to the reception (please see attached). We're not intending for a full community consultation as yet, but really interested to meet with NLC representatives who are available and establish some relationships in the area – including yourself if you're available and think it would be of benefit. Look forward to hearing back from you, and thank you for getting back me.</p>
9/02/2023 17:37	Inbound Email	(NLC-10 Xen)	Meeting with Northern Land Council.	I have copied in (Branch Manager - Resources and Energy) and (Legal Practice Manager - Resources and Energy) who work in the Resources and Energy sector within NLC and would be best placed to discuss further in regards to what you have proposed below.	
23/05/2023 22:49	Outbound Email	(KALT-03 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
30/07/2023 13:17	Outbound Phone Call	20230730 NLC Outbound Phone Call	Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	1:17pm - Automated message that all our agents are busy taking other calls please try again later. 1:55pm - Confirmed communications were received and forwarded onto the relevant department. Also confirmed to continue sending correspondence through to both areas (emails provided).	1:55pm - I asked if it was preferred that we sent future correspondence direct to the relevant department.
14/08/2023 15:10	Outbound Phone Call	20230814 NLC Outbound Phone Call	Follow up phone call. Got through to reception. Confirmed that communications have all come through. Confirm that there us no feedback through reception, and if so will likely come through the Manager. I left my phone number in case anyone would like to call me direct.	Communications received. Feedback to come through Manager, if any.	N/A
10/08/2023 4:58	Outbound Email	20230810 Email Follow Up August 2023	<ul style="list-style-type: none"> • We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. • We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. • A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public • Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. • Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation. 	N/A	<ul style="list-style-type: none"> • We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. • We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. • A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public • Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. • Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation.
14/11/2023 2:49	Inbound Email	(NLC-29 Xen)	Advice provided on groups that correspond through the KLC, and the new email to send the correspondence to. Advice on who the NLC does not represent and to no longer send related communications to the NLC regarding those listed groups.	Advice on representation and provision of new email address.	Amended records to reflect advice.
14/11/2023 10:56	Outbound Email	20231114 Email Follow Up November 2023	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
24/11/2023 9:51	Outbound Email	NLC-30 Xen	EOG thanked NLC for confirming they remain the contact for a number of Land Trusts. Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A

	27/11/20 23 11:37	Outbound Email	(KALT-04 Xen)	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Kimberley Land Council	17/09/20 21 0:00	Outbound Email	(KLC-01)	EOG emailed Flyer 1.	No concerns raised.	N/A
	6/10/202 1 0:00	Outbound Phone Call	N/A	EOG spoke to KLC who confirmed email address is correct but have not received the Flyer 1 from EOG. Advised EOG to resend the flyer using alternate email address.	No concerns raised.	N/A
	6/10/202 1 0:00	Outbound Email	(KLC-02)	EOG resent email with Flyer 1 to KLC using alternate email address.	No concerns raised.	N/A
	2/12/202 1 0:00	Outbound Email	(KLC-03)	EOG emailed Information Flyer 2 to notify KLC that the PDSA EP was now available for public exhibition and comment on the NOPSEMA website and the latest updates to the EP.	No concerns raised.	N/A
	28/02/20 22 0:00	Outbound Email	(KLC-04)	EOG emailed Information Flyer 3 to notify of the Beehive-1 exploration well drilling program.	No concerns raised.	N/A
	12/05/20 22 0:00	Outbound Email	(KLC-05)	EOG emailed Information Flyer 4 with an update on the PDSA phase and invited return comment. The flyer also notified that the Drilling EP was available on NOPSEMA's website for public exhibition for 30 days, until 8th June.	No concerns raised.	N/A
	13/05/20 22 0:00	Outbound Phone Call	N/A	EOG spoke to KLC who confirmed receipt of email but advised to call MG Corp as they are closest country to the proposed drilling area.	No concerns raised.	N/A
	27/06/20 22 0:00	Outbound Email	(KLC-06)	EOG emailed Flyer 5 with updates to the Geotechnical phase and invited to return comment.	No concerns raised.	N/A
	23/11/20 22 0:00	Outbound Email	(KLC-07 Xen)	Email sent from EOG to KLC providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
	23/01/20 23 9:00	Outbound Email	(KLC-08 Xen)	Introduction to the KLC and request for a meeting.	N/A	You may recall receiving communications from EOG Resources (via email and / or letter) regarding their Beehive project, an offshore exploration project in the Joseph Bonaparte Gulf (WA). As part of the process for developing an Environmental Plan, the Northern Land Council has been identified as both a relevant person, and a representative body of other identified relevant persons. EOG Resources is an American energy company and representatives from America will be in Australia in February. On behalf of EOG, I would like to organise a brief meet and greet in Darwin to establish a relationship with Northern Land Council members to further our understanding on the best way forward regarding stakeholder consultation for the EOG project. Could you please assist me in identifying who would be the best person/people within your Organisational Structure for this type of project, for the EOG representative to meet and establish a relationship with? I understand you will have a number of priorities, but the date EOG is proposing to be in Darwin is Monday 27 February 2022. If you have any questions please do not hesitate to contact me.
	23/01/20 23 9:00	Outbound Email	(KLC-17 Xen)	Arranging meeting with Kimberley Land Council.	N/A	I am following up on the below as to whether anyone was available on the morning of 1 March for EOG to meet?
	24/01/20 23 12:00	Outbound Phone Call		Called the Kimberley Land Council to enquire re approvals required to place Public Notices at the public boat ramps at Wyndham, Kalumburu, Derby, One Arm Point & Broome.	Permits may be required for travelling through Aboriginal Lands with information and online application being available on WA Dept of Planning, Lands & Heritage site. Also mentioned need to speak to local councils and possibly the Registered Native Title Body Corporates for some of the areas we want to enter.	Provided background on the Beehive Project and potential EMBA should a discharge occur. Explained that we are completing engagement on the project to identify relevant persons that may be affected by the activity and that one of the engagement activities is placing Public Notices at Boat Ramps. Asked what approvals would be required to place a Public Notice at the public boat ramps at Wyndham, Kalumburu, Derby, One Arm Point & Broome.
	15/02/20 23 10:05	Outbound Email	(KLC-10 Xen)	Seeking contacts for Wanjina Wunggurr AC, Mayala Inninalang AC, Nyul Nyul AC & Nimanburr AC	N/A	Would you be able to provide me the best contact for the following groups: * Wanjina Wunggurr AC * Mayala Inninalang AC * Nyul Nyul AC * Nimanburr AC
	16/02/20 23 14:12	Inbound Email	(KLC-20 Xen)	Arranging meeting with Kimberley Land Council.	As your nominated contact person for this Corporation I am forwarding to you the below email from EOG for your consideration and attendances (if any). Should you require KLC assistance, please feel free to contact Project Officer at our Broome Office.	N/A
	16/02/20 23 16:05	Outbound Email	(KLC-11Xen)	Alternative contact for meeting Nimanburr Aboriginal Corporation.	For your attendances as contact person for Nimanburr Aboriginal Corporation.	N/A
	16/02/20 23 16:15	Inbound Email	(KLC-12 Xen)	Arranging meeting with Kimberley Land Council Corporations.	Please note I have forwarded your correspondence to the Directors and/or Executives of the Corporations mentioned below. I cc'd you in on the correspondence to Nimanburr Aboriginal Corporation because the contact person email is a generic email publicly available, but some of the other Corporations use my email address to forward on to their private emails not publicly available.	
16/02/20 23 16:15	Outbound Email	(KLC-13 Xen)	Arranging meetings with Kimberley Land Council Corporations.	N/A	Thanks for passing my message on – much appreciated.	
22/02/20 23 18:03	Outbound Email	(KLC-17 Xen)	Arranging meeting with Kimberley Land Council.	N/A	I am following up on the below as to whether anyone was available on the morning of 1 March for EOG to meet?	
22/02/20 23 18:14	Outbound Email	(KLC-15 Xen)	Arranging meeting with Kimberley Land Council.	N/A	I haven't had any interest come directly through to me yet – I was wondering if anything may have come through to yourself by chance? Looking at my initial email to you, I can see that I may not have provided enough information about EOG and their project to generate interest in the meet and greet. Do you think it would be worth providing some additional context to the request to meet the various groups? If so I am happy to provide. By chance, is there anyone inside the Kimberley Land Council that EOG could meet with more generally to talk about engagement with the various groups that you know of or recommend? Or yourself if you think that is appropriate? I made a request to the main KLC email (attached) late last month but haven't heard back.	
24/02/20 23 11:28	Outbound Phone Call	(KLC-25 Xen)	Arranging meeting with Kimberley Land Council.	* Confirmed no return correspondence received to date. * Reception stated that without an appointment that would be limited. * Reception clarified who I might want to meet with. * Reception asked for clarity of the meeting and project. * Reception forwarded the call through to the Executive Assistant – unsuccessful. * Reception forwarded the call through to Principal Legal – unsuccessful. * Reception to resend the email internally.	* Follow up on meeting request email. * Asked if we were to turn up to the office on the provided date would that be okay. * Stated EOG was unsure of the overall structure within KLC. * EOG outlined meeting and project intent.	
24/02/20 23 12:55	Outbound Email	(KLC-14 Xen)	Arranging meeting with Kimberley Land Council / Nimanburr Aboriginal Corporation.	N/A	I am following up on the below email. We will be in Broome on Wednesday March 1 and we would like to establish some relationships in the area and were hoping to briefly introduce ourselves to someone from Nimanburr if they are available that day. Would that be yourself? Happy for someone to contact to me to discuss further; of if there is a phone number you can pass on to me I am happy to call that also.	

27/02/20 23 9:10	Inbound Email	(KLC-21 Xen)	Arranging meeting with Mayala Inninalang Aboriginal Corporation.	Not sure if I sent this through to you or not. Please see below email chain for your records and information (email sent from Kimberley Land Council to Mayala Inninalang Aboriginal Corporation for meeting with EOG).	N/A
27/02/20 23 10:48	Outbound Email	(KLC-18 Xen)	Confirming a meeting time and place.	N/A	Thank you so much for responding, no worries on the timeframe in replying to me. That would be perfect, we are flying in the day before. We look forward to meeting KLC CEO on Wednesday 1 March at 9am. Confirming that we go to your office at 11 Gregory Street?
27/02/20 23 12:41	Inbound Email	(KLC-09 Xen)	Meeting request.	Apologies in the late response to meeting request. KLC CEO is available Wednesday 1 March at 9am to meeting. Does this time suit?	N/A
27/02/20 23 12:50	Inbound Email	(KLC-19 Xen)	Arranging meeting with Kimberley Land Council.	Yes KLC Office is at 11 Gregory Street.	N/A
27/02/20 23 17:46	Outbound Email	(KLC-23 Xen)	General enquiry.	N/A	Many thanks for relaying this information through – it's much appreciated. Initially we were reaching out as we will be in Broome and thought it might be a good opportunity to introduce ourselves and meet representatives of the PBCs while in town. Understandable that timing doesn't always work out that way. Regarding Mayala, EOG is currently working on their project updates to provide at a later date, unfortunately they won't be able to get this information in time for the board meeting. How often do the board meetings occur, and are you the best contact to request an agenda item on the next board meeting? More generally, from now on if EOG have information to pass onto Mayala, and Wanjina Wungurr and Nyul Nyul ACs would you be the best contacts to submit this information? For Nimanburr, is it recommended I send to both their contacts?
28/02/20 23 10:05	Inbound Email	KLC-32 Xen	I can confirm that you are correct with your advice regarding the appropriate people to send through your requests regarding: Mayala, Nyul Nyul and Wanjina Wungurr, Nimanburr.	I can confirm that you are correct with your advice regarding the appropriate people to send through your requests regarding: Mayala, Nyul Nyul and Wanjina Wungurr, Nimanburr.	N/A
1/03/202 3 9:00	In Person Meeting	(KLC-29 Xen)	Meeting held with Kimberley Land Council to seek guidance on ways and methods to engage with communities, groups or individuals through the Kimberley that may be affected by our Beehive Project in the Joseph Bonaparte Gulf.	Information not publicly available.	N/A
23/05/20 23 22:51	Outbound Email	(KLC-26 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
30/06/20 23 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
30/06/20 23 6:25	Inbound Email	(KLC-27 Xen)	Contact details update.	Please use the ORIC website to update the contact details you have on file for Aboriginal Corporations in the Kimberley.	N/A
30/06/20 23 15:28	Outbound Phone Call	20230630 KLC Outbound Phone Call	Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	All communications received are forwarded to 2 separate email addresses previously supplied for review and response. Request that all PBC communications are emailed to email address supplied. Advised that 2 previous contacts have now left KLC. Best to check ORIC for updated emails of contact officers.	Information noted and records will be updated.
30/06/20 23 22:51	Outbound Email	(KLC-28 Xen)	Acknowledgement of contact details email.	N/A	Thank you for the information our team will continue to utilize all contact information available via the ORIC website for Aboriginal Corporations in the Kimberley.
15/08/20 23 11:44	Outbound Phone Call	20230815 KLC Outbound Phone Call	Follow up phone call. Received all emails but could not locate Wanjina-Wungurr directed email. Best to remove klc@klc email and have the emails go to legalsecretary@klc email and the ORIC emails. Can call Legal Secretary direct number, but will most likely need to leave voicemail - happy for reception to continue taking calls still if needs be. For the KLC in it's own right, email to the Executive Assistant email. Had a brief discussion on the project process, the EMBA and spill response for the information of the reception team member's general interest.	Communications received, though unsure on Wanjina-Wungurr email. Confirmed the emails that could be used.	Will update CM emails accordingly, and double check the email through to Wanjina-Wungurr.
10/08/20 23 4:58	Outbound Email	20230810 Email Follow Up August 2023	<ul style="list-style-type: none"> We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive <p>Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public</p> <ul style="list-style-type: none"> Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation. 	N/A	<ul style="list-style-type: none"> We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive <p>Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public</p> <ul style="list-style-type: none"> Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation.
14/11/20 23 10:56	Outbound Email	20231114 Email Follow Up Novembe r 2023	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
27/11/20 23 11:37	Outbound Email		Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A

Traditional Owner 9	7/06/2023 13:00	Public / Group Meeting	Public Information Session Broome	Broome Community Information Session - 3 Attendees. Feedback was provided to assist with preparation of EP.	<ul style="list-style-type: none"> * Introduced species pest management (particularly example of cane toads) is an issue of importance. * Turtle and dugong are migratory species and important cultural animals to manage in the project area. * Local concerns around overfishing (commercial) and overhunting (traditional). * Noted that more interest in the project likely in Wyndham. * Part of ranger network and would be interested in funding if the project progressed past exploration. * Discussion of indigenous ranger network and indication that North Australia Indigenous Land and Sea Management Alliance (NAISMA) is now Indigenous Salt Water Advisory Group (ISWAG) and that this organization would be potentially relevant for spill response activity. 	<ul style="list-style-type: none"> * Beehive Project information provided and discussed with attendees. * The control of introduced and invasive species is addressed in the current EOG Plans. * The EOG plans will be reviewed to ensure these species (turtle & dugong) have been considered. * Though overfishing and overhunting were raised, when asked about what they are concerned about in the area, it was not raised as a concern related to this project.
Larrakia Nation Aboriginal Corporation	26/08/2022 0:00	Outbound Email	(L-01 Xen)	Email sent by EOG to Larrakia (c/- Northern Land Council) providing information on EOG, Beehive Project update, Beehive Project location, where to find information flyers and information regarding the project on EOG website, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Email	(L-02 Xen)	Email sent from EOG to Larrakia C/ Northern Land Council providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
	23/01/2023 8:48	Outbound Email	(NLC-07 Xen)	Introductory email and request for meeting in Darwin.	N/A	You may recall receiving communications from EOG Resources (via email and / or letter) regarding their Beehive project, an offshore exploration project in the Joseph Bonaparte Gulf (WA). As part of the process for developing an Environmental Plan, the Northern Land Council has been identified as both a relevant person, and a representative body of other identified relevant persons. EOG Resources is an American energy company and representatives from America will be in Australia in February. On behalf of EOG, I would like to organise a brief meet and greet in Darwin to establish a relationship with Northern Land Council members to further our understanding on the best way forward regarding stakeholder consultation for the EOG project. Could you please assist me in identifying who would be the best person/people within your Organisational Structure for this type of project, for the EOG representative to meet and establish a relationship with? I understand you will have a number of priorities, but the date EOG is proposing to be in Darwin is Monday 27 February 2022. If you have any questions please do not hesitate to contact me.
	7/02/2023 22:05	Inbound Email	(NLC-08 Xen)	Meeting with Northern Land Council.	I was on extended leave and just catching up on my emails. Let me know the groups in NT and I can point you in the right direction on who would be best placed to assist.	N/A
	8/02/2023 10:47	Outbound Email	(NLC-09 Xen)	Meeting with Northern Land Council.	N/A	<p>More broadly, looking at the NLC Region map – it is coastline groups within Victoria River District, Darwin/Daly/Wagait and West Arnhem. Looking at my more specific list:</p> <ul style="list-style-type: none"> * Top End Aboriginal Corporation * Legune Pastoral Lease * Spirit Hill Pastoral No 2 * Croker Island * Larrakia * Daly River/Port Keats Aboriginal Land Trust * Kenbi Aboriginal Land Trust * Arnhem Land Aboriginal Land Trust * Delissaville/Wagait/Larrakia Aboriginal Land Trust * Limilngan-Wulna (Land Holding) Aboriginal Corporation * Cobourg Peninsula Sanctuary Land Trust * Durduga Tree Point Aboriginal Association Incorporate (Tree Point Community) * Any other potential clans/TOs/Aboriginal stakeholders along the coastline <p>At the moment NNTT is down, and I did want to cross reference again to see that I captured everything/spelt correctly.</p> <p>I understand that's a lot of groups, and you might not be able to address or assist with them all. EOG will be in Darwin Sunday 26 and Monday 27 February. I sent an email to the reception (please see attached). We're not intending for a full community consultation as yet, but really interested to meet with NLC representatives who are available and establish some relationships in the area – including yourself if you're available and think it would be of benefit. Look forward to hearing back from you, and thank you for getting back me.</p>
	9/02/2023 17:37	Inbound Email	(NLC-10 Xen)	Meeting with Northern Land Council.	I have copied in (Branch Manager - Resources and Energy) and (Legal Practice Manager - Resources and Energy) who work in the Resources and Energy sector within NLC and would be best placed to discuss further in regards to what you have proposed below.	
	23/05/2023 10:52	Outbound Email	(L-03 Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	12/06/2023 12:00	Outbound Post / Letter	(L-04 Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
30/07/2023 13:17	Outbound Phone Call	20230730 NLC Outbound Phone Call	Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	1:17pm - Automated message that all our agents are busy taking other calls please try again later. 1:55pm - Confirmed communications were received and forwarded onto the relevant department. Also confirmed to continue sending correspondence through to both areas (emails provided).	1:55pm - I asked if it was preferred that we sent future correspondence direct to the relevant department.
3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
14/08/2023 15:10	Outbound Phone Call	20230814 NLC Outbound Phone Call	Follow up phone call. Got through to reception. Confirmed that communications have all come through. Confirm that there us no feedback through reception, and if so will likely come through the Manager. I left my phone number in case anyone would like to call me direct.	Communications received. Feedback to come through Manager, if any.	N/A
10/08/2023 4:58	Outbound Email	20230810 Email Follow Up August 2023	<ul style="list-style-type: none"> We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation. 	N/A	<ul style="list-style-type: none"> We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation.
25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
20/11/2023 0:01	Inbound Post / Letter	L-05 Xen	Returned mail from the 24 October mail out. No advice on the envelope for the reason for return.	No advice on the envelope for the reason for return.	Alternative address identified on ORIC to use for future mail outs.
14/11/2023 10:56	Outbound Email	20231114 Email Follow Up November 2023	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
20/11/2023 0:01	Inbound Post / Letter	L-05 Xen	Returned mail from the 24 October mail out. No advice on the envelope for the reason for return.	No advice on the envelope for the reason for return.	Alternative address identified on ORIC to use for future mail outs.
27/11/2023 11:09	Outbound Email	20231127 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Limilngan-Wulna Aboriginal Corporation	26/08/2022 0:00	Outbound Email	(LWAC-01 Xen) Email sent by EOG to Limilngan-Wulna Aboriginal Corporation (c/- Northern Land Council) providing information on EOG, Beehive Project update, Beehive Project location, where to find information flyers and information regarding the project on EOG website, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Email	(LWAC-02 Xen) Email sent from EOG to Limilngan-Wulna Aboriginal Corporation C/ Northern Land Council providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A

23/01/20 23 8:48	Outbound Email	(NLC-07 Xen)	Introductory email and request for meeting in Darwin.	N/A	You may recall receiving communications from EOG Resources (via email and / or letter) regarding their Beehive project, an offshore exploration project in the Joseph Bonaparte Gulf (WA). As part of the process for developing an Environmental Plan, the Northern Land Council has been identified as both a relevant person, and a representative body of other identified relevant persons. EOG Resources is an American energy company and representatives from America will be in Australia in February. On behalf of EOG, I would like to organise a brief meet and greet in Darwin to establish a relationship with Northern Land Council members to further our understanding on the best way forward regarding stakeholder consultation for the EOG project. Could you please assist me in identifying who would be the best person/people within your Organisational Structure for this type of project, for the EOG representative to meet and establish a relationship with? I understand you will have a number of priorities, but the date EOG is proposing to be in Darwin is Monday 27 February 2022. If you have any questions please do not hesitate to contact me.
7/02/202 3 22:05	Inbound Email	(NLC-08 Xen)	Meeting with Northern Land Council.	I was on extended leave and just catching up on my emails. Let me know the groups in NT and I can point you in the right direction on who would be best placed to assist.	N/A
8/02/202 3 10:47	Outbound Email	(NLC-09 Xen)	Meeting with Northern Land Council.	N/A	<p>More broadly, looking at the NLC Region map – it is coastline groups within Victoria River District, Darwin/Daly/Wagait and West Arnhem. Looking at my more specific list:</p> <ul style="list-style-type: none"> * Top End Aboriginal Corporation * Legune Pastoral Lease * Spirit Hill Pastoral No 2 * Croker Island * Larrakia * Daly River/Port Keats Aboriginal Land Trust * Kenbi Aboriginal Land Trust * Arnhem Land Aboriginal Land Trust * Delissaville/Wagait/Larrakia Aboriginal Land Trust * Limilngan-Wulna (Land Holding) Aboriginal Corporation * Cobourg Peninsula Sanctuary Land Trust * Durduga Tree Point Aboriginal Association Incorporate (Tree Point Community) * Any other potential clans/TOs/Aboriginal stakeholders along the coastline <p>At the moment NNTT is down, and I did want to cross reference again to see that I captured everything/spelt correctly.</p> <p>I understand that's a lot of groups, and you might not be able to address or assist with them all. EOG will be in Darwin Sunday 26 and Monday 27 February. I sent an email to the reception (please see attached). We're not intending for a full community consultation as yet, but really interested to meet with NLC representatives who are available and establish some relationships in the area – including yourself if you're available and think it would be of benefit. Look forward to hearing back from you, and thank you for getting back me.</p>
9/02/202 3 17:37	Inbound Email	(NLC-10 Xen)	Meeting with Northern Land Council.	I have copied in (Branch Manager - Resources and Energy) and (Legal Practice Manager - Resources and Energy) who work in the Resources and Energy sector within NLC and would be best placed to discuss further in regards to what you have proposed below.	
23/05/20 23 10:53	Outbound Email	(LWAC-03 Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<p>* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.</p>
12/06/20 23 12:00	Outbound Post / Letter	(LWAC-04 Xen)	Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<p>* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.</p>
30/06/20 23 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
30/07/20 23 13:17	Outbound Phone Call	20230730 NLC Outbound Phone Call	Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	1:17pm - Automated message that all our agents are busy taking other calls please try again later. 1:55pm - Confirmed communications were received and forwarded onto the relevant department. Also confirmed to continue sending correspondence through to both areas (emails provided).	1:55pm - I asked if it was preferred that we sent future correspondence direct to the relevant department.
3/07/202 3 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<p>* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.</p>

	31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation.
	14/08/2023 15:10	Outbound Phone Call	20230814 NLC Outbound Phone Call	Follow up phone call. Got through to reception. Confirmed that communications have all come through. Confirm that there us no feedback through reception, and if so will likely come through the Manager. I left my phone number in case anyone would like to call me direct.	Communications received. Feedback to come through Manager, if any.	N/A
	10/08/2023 4:58	Outbound Email	20230810 Email Follow Up August 2023	<ul style="list-style-type: none"> We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive <p>Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public</p> <ul style="list-style-type: none"> Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation. 	N/A	<ul style="list-style-type: none"> We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive <p>Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public</p> <ul style="list-style-type: none"> Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation.
	27/09/2023 11:38	Inbound Post / Letter	(LWAC-05 Xen)	Returned Mail - 27 July follow up letter	Returned with stamp: "Return to Sender No Delivery to Residential Address"	N/A
	25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	14/11/2023 2:49	Inbound Email	(NLC-29 Xen)	Advice provided on groups that correspond through the KLC, and the new email to send the correspondence to. Advice on who the NLC does not represent and to no longer send related communications to the NLC regarding those listed groups.	Advice on representation and provision of new email address.	Amended records to reflect advice.
	14/11/2023 10:56	Outbound Email	20231114 Email Follow Up November 2023	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 9:51	Outbound Email	NLC-30 Xen	EOG thanked NLC for confirming they remain the contact for a number of Land Trusts. Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
	27/11/2023 11:09	Outbound Email	20231127 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Traditional Owner 10	13/06/2023 9:00	Public / Group Meeting	Public Information Session Kalumburu	<ul style="list-style-type: none"> Kalumburu Community Information Session - 12 Attendees. Feedback was provided to assist with preparation of EP. The community members did not have any overall objections to the project. They would like it to be conducted safely and hope that they can see direct benefits to their people and their region. They expressed appreciation for us coming to the community. Although they understand the role of the company via the approvals from the government departments, they indicated that speaking with them was more valuable and important to them than having us speak with government. A key point to note is that the CEO, Chairperson and community members of the Kalumburu Aboriginal Corporation had a keen understanding of the difference between an offshore and onshore project and did not know who or what role NOPSEMA is responsible for. Noted that some members asked if we had talked to Aboriginal people closest to the project activities (i.e. Wyndham and Kununurra). A large portion of the discussion was around educating the community on company background, what is the project work, how does an EP process work, what is the title grant process. 	<ul style="list-style-type: none"> Important Fishing area for oysters, scallops, fish, crabs, sting rays etc. Marine Life needs to be protected eg. Turtles, Whales, Mangrove etc. Important Cultural Heritage resources in the area include Rock Art, Marine Resources & camping locations along the shore. Would like to see economic benefits for the local community in relation to jobs (specifically for young people to become engaged in the industry), direct payments and ensure no negative impact on tourism. Infrastructure - the roads are not in good condition, and it is tough to get supplies locally during the wet season. If there is an emergency, the area will need to be accessible. Could infrastructure improvements arise from the industry activity? 	<ul style="list-style-type: none"> Beehive Project information provided and discussed with attendees with responses given to answer the questions asked. We indicated that further activities would require further EPs and associated consultation. If the exploration activity is successful, we could have discussions about the community's infrastructure and economic interests that might align with the scope of the activity.
Mayala Inninalang Aboriginal Corporation	26/08/2022 0:00	Outbound Email	(MIAC-01 Xen)	Email sent by EOG to Mayala Inninalang Aboriginal Corporation (c/- Kimberley Land Council) providing information on EOG, Beehive Project update, Beehive Project location, where to find information flyers and information regarding the project on EOG website, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A

28/10/20 22 0:00	Outbound Email	(MIAC-02 Xen)	Email sent from EOG to Mayala Inninalang Aboriginal Corporation C/ Kimberley Land Council providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
15/02/20 23 10:05	Outbound Email	(KLC-10 Xen)	Seeking contacts for Wanjina Wunggurr AC, Mayala Inninalang AC, Nyul Nyul AC & Nimanburr AC	N/A	Would you be able to provide me the best contact for the following groups: * Wanjina Wunggurr AC * Mayala Inninalang AC * Nyul Nyul AC * Nimanburr AC
16/02/20 23 14:12	Inbound Email	(KLC-20 Xen)	Arranging meeting with Kimberley Land Council.	As your nominated contact person for this Corporation I am forwarding to you the below email from EOG for your consideration and attendances (if any). Should you require KLC assistance, please feel free to contact Project Officer at our Broome Office.	N/A
16/02/20 23 16:15	Inbound Email	(KLC-12 Xen)	Arranging meeting with Kimberley Land Council Corporations.	Please note I have forwarded your correspondence to the Directors and/or Executives of the Corporations mentioned below. I cc'd you in on the correspondence to Nimanburr Aboriginal Corporation because the contact person email is a generic email publicly available, but some of the other Corporations use my email address to forward on to their private emails not publicly available.	
16/02/20 23 16:15	Outbound Email	(KLC-13 Xen)	Arranging meetings with Kimberley Land Council Corporations.	N/A	Thanks for passing my message on – much appreciated.
22/02/20 23 18:14	Outbound Email	(KLC-15 Xen)	Arranging meeting with Kimberley Land Council.	N/A	I haven't had any interest come directly through to me yet – I was wondering if anything may have come through to yourself by chance? Looking at my initial email to you, I can see that I may not have provided enough information about EOG and their project to generate interest in the meet and greet. Do you think it would be worth providing some additional context to the request to meet the various groups? If so I am happy to provide. By chance, is there anyone inside the Kimberley Land Council that EOG could meet with more generally to talk about engagement with the various groups that you know of or recommend? Or yourself if you think that is appropriate? I made a request to the main KLC email (attached) late last month but haven't heard back.
27/02/20 23 9:10	Inbound Email	(KLC-21 Xen)	Arranging meeting with Mayala Inninalang Aboriginal Corporation.	Not sure if I sent this through to you or not. Please see below email chain for your records and information.	N/A
27/02/20 23 13:59	Inbound Email	(KLC-22 Xen)	Arranging meeting with Mayala Inninalang Aboriginal Corporation.	Apologies for the delayed response, your email has just made its way to me as the Mayala project officer. The Mayala Board are meeting this week however their agenda is already full. Confirmed project officer for both Wanjina Wunggurr AC & Nyul Nyul AC and project officer for Nimanburr and also the best contact person. Please forward information you would like to share with the Mayala board and I can flag it with the Chair.	N/A
27/02/20 23 17:46	Outbound Email	(KLC-23 Xen)	General enquiry.	N/A	Many thanks for relaying this information through – it's much appreciated. Initially we were reaching out as we will be in Broome and thought it might be a good opportunity to introduce ourselves and meet representatives of the PBCs while in town. Understandable that timing doesn't always work out that way. Regarding Mayala, EOG is currently working on their project updates to provide at a later date, unfortunately they won't be able to get this information in time for the board meeting. How often do the board meetings occur, and are you the best contact to request an agenda item on the next board meeting? More generally, from now on if EOG have information to pass onto Mayala, and Wanjina Wunggurr and Nyul Nyul ACs would you be the best contacts to submit this information? For Nimanburr, is it recommended I send to both their contacts?
28/02/20 23 10:05	Inbound Email	KLC-32 Xen	I can confirm that you are correct with your advice regarding the appropriate people to send through your requests regarding: Mayala, Nyul Nyul and Wanjina Wunggurr, Nimanburr.	I can confirm that you are correct with your advice regarding the appropriate people to send through your requests regarding: Mayala, Nyul Nyul and Wanjina Wunggurr, Nimanburr.	N/A
28/02/20 23 12:18	Inbound Email	MIAC-09 Xen	The board likely meet within the next 3 months, date has not been confirmed. When board set date for the next directors meeting, can share with EOG and place EOG on the agenda.	The board likely meet within the next 3 months, date has not been confirmed. When board set date for the next directors meeting, can share with EOG and place EOG on the agenda.	N/A
23/05/20 23 22:55	Outbound Email	(MIAC-03 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
30/06/20 23 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
30/06/20 23 15:23	Outbound Phone Call	20230630 KLC Outbound Phone Call	Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	3.28pm - Spoke to KLC. All communications received are forwarded to 2 separate email addresses previously supplied for review and response. Request that all PBC communications are emailed to email address supplied. Advised that 2 previous contacts have now left KLC. Best to check ORIC for updated emails of contact officers.	3.23pm - Called contact and left for a return call. 3.28pm - Information noted and records will be updated.
3/07/202 3 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	15/08/2023 11:44	Outbound Phone Call	20230815 KLC Outbound Phone Call	Follow up phone call. Received all emails but could not locate Wanjina-Wungurr directed email. Best to remove klc@klc email and have the emails go to legalsecretary@klc email and the ORIC emails. Can call Legal Secretary direct number, but will most likely need to leave voicemail - happy for reception to continue taking calls still if needs be. For the KLC in it's own right, email to the Executive Assistant email. Had a brief discussion on the project process, the EMBA and spill response for the information of the reception team member's general interest.	Communications received, though unsure on Wanjina-Wungurr email. Confirmed the emails that could be used.	Will update CM emails accordingly, and double check the email through to Wanjina-Wungurr.
	10/08/2023 4:58	Outbound Email	20230810 Follow Up August 2023	<ul style="list-style-type: none"> We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation. 	N/A	<ul style="list-style-type: none"> We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation.
	22/08/2023 21:29	Inbound Email	(MIAC-04 Xen)	CP advises they have discharged the duty as a contact officer by forwarding correspondence to the Directors of the Corporation.	CP advises they have discharged the duty as a contact officer by forwarding correspondence to the Directors of the Corporation.	N/A
	14/11/2023 11:24	Outbound Email	(MIAC-05 Xen)	Follow up requested to be provided to corporation directors regarding resubmissions and invite to review the EPs.	N/A	N/A
	24/11/2023 14:48	Outbound Email	MIAC-06 Xen	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
	23/11/2023 23:53	Inbound Email	MIAC-07 Xen	Advised that the email had been forwarded to the Directors thereby discharging their contact person duties.	N/A	N/A
	24/11/2023 16:10	Outbound Email	MIAC-08 Xen	Email contained EOG's thanks for forwarding email to Directors.	N/A	N/A
Traditional Owner 11	13/06/2023 9:00	Public / Group Meeting	Public Information Session Kalumburu	<ul style="list-style-type: none"> Kalumburu Community Information Session - 12 Attendees. Feedback was provided to assist with preparation of EP. The community members did not have any overall objections to the project. They would like it to be conducted safely and hope that they can see direct benefits to their people and their region. They expressed appreciation for us coming to the community. Although they understand the role of the company via the approvals from the government departments, they indicated that speaking with them was more valuable and important to them than having us speak with government. A key point to note is that the CEO, Chairperson and community members of the Kalumburu Aboriginal Corporation had a keen understanding of the difference between an offshore and onshore project and did not know who or what role NOPSEMA is responsible for. Noted that some members asked if we had talked to Aboriginal people closest to the project activities (i.e. Wyndham and Kununurra). A large portion of the discussion was around educating the community on company background, what is the project work, how does an EP process work, what is the title grant process. 	<ul style="list-style-type: none"> Important Fishing area for oysters, scallops, fish, crabs, sting rays etc. Marine Life needs to be protected eg. Turtles, Whales, Mangrove etc. Important Cultural Heritage resources in the area include Rock Art, Marine Resources & camping locations along the shore. Would like to see economic benefits for the local community in relation to jobs (specifically for young people to become engaged in the industry), direct payments and ensure no negative impact on tourism. Infrastructure - the roads are not in good condition, and it is tough to get supplies locally during the wet season. If there is an emergency, the area will need to be accessible. Could infrastructure improvements arise from the industry activity? 	<ul style="list-style-type: none"> Beehive Project information provided and discussed with attendees with responses given to answer the questions asked. We indicated that further activities would require further EPs and associated consultation. If the exploration activity is successful, we could have discussions about the community's infrastructure and economic interests that might align with the scope of the activity.
Traditional Owner 12	13/06/2023 9:00	Public / Group Meeting	Public Information Session Kalumburu	<ul style="list-style-type: none"> Kalumburu Community Information Session - 12 Attendees. Feedback was provided to assist with preparation of EP. The community members did not have any overall objections to the project. They would like it to be conducted safely and hope that they can see direct benefits to their people and their region. They expressed appreciation for us coming to the community. Although they understand the role of the company via the approvals from the government departments, they indicated that speaking with them was more valuable and important to them than having us speak with government. A key point to note is that the CEO, Chairperson and community members of the Kalumburu Aboriginal Corporation had a keen understanding of the difference between an offshore and onshore project and did not know who or what role NOPSEMA is responsible for. Noted that some members asked if we had talked to Aboriginal people closest to the project activities (i.e. Wyndham and Kununurra). A large portion of the discussion was around educating the community on company background, what is the project work, how does an EP process work, what is the title grant process. 	<ul style="list-style-type: none"> Important Fishing area for oysters, scallops, fish, crabs, sting rays etc. Marine Life needs to be protected eg. Turtles, Whales, Mangrove etc. Important Cultural Heritage resources in the area include Rock Art, Marine Resources & camping locations along the shore. Would like to see economic benefits for the local community in relation to jobs (specifically for young people to become engaged in the industry), direct payments and ensure no negative impact on tourism. Infrastructure - the roads are not in good condition, and it is tough to get supplies locally during the wet season. If there is an emergency, the area will need to be accessible. Could infrastructure improvements arise from the industry activity? 	<ul style="list-style-type: none"> Beehive Project information provided and discussed with attendees with responses given to answer the questions asked. We indicated that further activities would require further EPs and associated consultation. If the exploration activity is successful, we could have discussions about the community's infrastructure and economic interests that might align with the scope of the activity.
Miriuwong & Gajerrong Aboriginal Corporation	18/09/2021 0:00	Outbound Email	(MGAC-01 & 02)	EOG emailed Flyer 1.	No concerns raised.	N/A
	20/09/2021 0:00	Inbound Email	(MGAC-01 & 02)	Response from MG Corp thanking us for the email and saying they will be in touch shortly once the flyer has been reviewed.	No concerns raised.	N/A
	27/10/2021 0:00	Outbound Email	(MGAC-03)	EOG thanked MG Corp for acknowledgement email and asked if they could confirm if they had any feedback to send through via reply email at their earliest convenience.	No concerns raised.	N/A
	2/12/2021 0:00	Outbound Email	(MGAC-04 & 05)	EOG emailed Information Flyer 2 to notify MGAC that the PDSA EP was now available for public exhibition and comment on the NOPSEMA website and the latest updates to the EP. Email was also forwarded to another address as requested.	No concerns raised.	N/A
	28/02/2022 0:00	Outbound Email	(MGAC-06)	EOG emailed Information Flyer 3 to notify of the Beehive-1 exploration well drilling program.	No concerns raised.	N/A

	12/05/20 22 0:00	Outbound Email	(MGAC-07 & 08)	EOG emailed Information Flyer 4 with an update on the PDSA phase and invited return comment. The flyer also notified that the Drilling EP was available on NOPSEMA's website for public exhibition for 30 days, until 8th June.	No concerns raised.	N/A
	13/05/20 22 0:00	Outbound Phone Call	(MGAC-09)	EOG spoke to MG Corp but was busy in meeting. EOG sent email to MG Corp with general query i.e. have they received the flyers and do they have feedback or questions.	No concerns raised.	N/A
	27/06/20 22 0:00	Outbound Email	(MGAC-10) & (MGAC-11)	EOG emailed Flyer 5 with updates to the Geotechnical phase and invited to return comment.	No concerns raised.	N/A
	30/08/20 22 0:00	Outbound Email	(MGAC-12 Xen)	Email sent by EOG to MG Corp following up to enquire if there are any outstanding questions they may have regarding the information provided in relation EOG's Beehive project, notifying that EOG is actively engaging with the BAC and would like to offer to have the same engagement with MG Corp to address any questions they may have and providing information on how sensitive information will be handled.	No concerns raised.	N/A
	28/10/20 22 0:00	Outbound Email	(MGAC-13 Xen)	Email sent from EOG to MG Corp providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
	23/05/20 23 22:57	Outbound Email	(MGAC-15 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	23/05/20 23 22:58	Inbound Email	(MGAC-14 Xen)	Email from MG Corp advising of contact details change.	Email from MG Corp advising of contact details change.	N/A
	23/05/20 23 23:42	Outbound Email	(MGAC-16 Xen)	Resend of project updates from 23/5/23 to new email address.	N/A	Resend of project updates from 23/5/23 to new email address.
	30/06/20 23 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	3/07/202 3 15:02	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	N/A	"User busy" notification came up followed by call disconnect.
	3/07/202 3 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	28/07/20 23 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	* Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
	17/08/20 23 17:26	Outbound Phone Call		Follow up phone call. Rang out until it disconnected with "call busy" notification.	N/A	N/A
	14/11/20 23 10:56	Outbound Email	20231114 Email Follow Up November 2023	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/20 23 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Nimanburr Aboriginal Corporation	26/08/20 22 0:00	Outbound Email	(NAC-01 Xen)	Email sent by EOG to Nimanburr Aboriginal Corporation (c/- Kimberley Land Council) providing information on EOG, Beehive Project update, Beehive Project location, where to find information flyers and information regarding the project on EOG website, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A

28/10/20 22 0:00	Outbound Email	(NAC-02 Xen)	Email sent from EOG to Nimanburr Aboriginal Corporation C/ Kimberley Land Council providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
15/02/20 23 10:05	Outbound Email	(KLC-10 Xen)	Seeking contacts for Wanjina Wunggurr AC, Mayala Inninalang AC, Nyul Nyul AC & Nimanburr AC	N/A	Would you be able to provide me the best contact for the following groups: * Wanjina Wunggurr AC * Mayala Inninalang AC * Nyul Nyul AC * Nimanburr AC
16/02/20 23 16:05	Outbound Email	(KLC-11 Xen)	Alternative contact for meeting Nimanburr Aboriginal Corporation.	For your attendances as contact person for Nimanburr Aboriginal Corporation.	N/A
16/02/20 23 16:15	Inbound Email	(KLC-12 Xen)	Arranging meeting with Kimberley Land Council Corporations.	Please note I have forwarded your correspondence to the Directors and/or Executives of the Corporations mentioned below. I cc'd you in on the correspondence to Nimanburr Aboriginal Corporation because the contact person email is a generic email publicly available, but some of the other Corporations use my email address to forward on to their private emails not publicly available.	
16/02/20 23 16:15	Outbound Email	(KLC-13 Xen)	Arranging meetings with Kimberley Land Council Corporations.	N/A	Thanks for passing my message on – much appreciated.
22/02/20 23 18:14	Outbound Email	(KLC-15 Xen)	Arranging meeting with Kimberley Land Council.	N/A	I haven't had any interest come directly through to me yet – I was wondering if anything may have come through to yourself by chance? Looking at my initial email to you, I can see that I may not have provided enough information about EOG and their project to generate interest in the meet and greet. Do you think it would be worth providing some additional context to the request to meet the various groups? If so I am happy to provide. By chance, is there anyone inside the Kimberley Land Council that EOG could meet with more generally to talk about engagement with the various groups that you know of or recommend? Or yourself if you think that is appropriate? I made a request to the main KLC email (attached) late last month but haven't heard back.
24/02/20 23 12:55	Outbound Email	(KLC-14 Xen)	Arranging meeting with Kimberley Land Council / Nimanburr Aboriginal Corporation.	N/A	I am following up on the below email. We will be in Broome on Wednesday March 1 and we would like to establish some relationships in the area and were hoping to briefly introduce ourselves to someone from Nimanburr if they are available that day. Would that be yourself? Happy for someone to contact to me to discuss further; or if there is a phone number you can pass on to me I am happy to call that also.
27/02/20 23 17:46	Outbound Email	(KLC-23 Xen)	General enquiry.	N/A	Many thanks for relaying this information through – it's much appreciated. Initially we were reaching out as we will be in Broome and thought it might be a good opportunity to introduce ourselves and meet representatives of the PBCs while in town. Understandable that timing doesn't always work out that way. Regarding Mayala, EOG is currently working on their project updates to provide at a later date, unfortunately they won't be able to get this information in time for the board meeting. How often do the board meetings occur, and are you the best contact to request an agenda item on the next board meeting? More generally, from now on if EOG have information to pass onto Mayala, and Wanjina Wunggurr and Nyul Nyul ACs would you be the best contacts to submit this information? For Nimanburr, is it recommended I send to both their contacts?
28/02/20 23 10:05	Inbound Email	KLC-32 Xen	I can confirm that you are correct with your advice regarding the appropriate people to send through your requests regarding: Mayala, Nyul Nyul and Wanjina Wunggurr, Nimanburr.	I can confirm that you are correct with your advice regarding the appropriate people to send through your requests regarding: Mayala, Nyul Nyul and Wanjina Wunggurr, Nimanburr.	N/A
23/05/20 23 22:58	Outbound Email	(NAC-03 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
30/06/20 23 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
30/06/20 23 15:23	Outbound Phone Call	20230630 KLC Outbound Phone Call	Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	3.28pm - Spoke to KLC. All communications received are forwarded to 2 separate email addresses previously supplied for review and response. Request that all PBC communications are emailed to email address supplied. Advised that 2 previous contacts have now left KLC. Best to check ORIC for updated emails of contact officers.	3.23pm - Called contact and left for a return call. 3.28pm - Information noted and records will be updated.
3/07/202 3 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	10/08/2023 4:58	Outbound Email	20230810 Email Follow Up August 2023	<ul style="list-style-type: none"> We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public https://info.nopsema.gov.au/environment_plans/587/show_public Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation. 	N/A	<ul style="list-style-type: none"> We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation.
	15/08/2023 11:44	Outbound Phone Call	20230815 KLC Outbound Phone Call	Follow up phone call. Received all emails but could not locate Wanjina-Wungurr directed email. Best to remove klc@klc email and have the emails go to legalsecretary@klc email and the ORIC emails. Can call Legal Secretary direct number, but will most likely need to leave voicemail - happy for reception to continue taking calls still if needs be. For the KLC in it's own right, email to the Executive Assistant email. Had a brief discussion on the project process, the EMBA and spill response for the information of the reception team member's general interest.	Communications received, though unsure on Wanjina-Wungurr email. Confirmed the emails that could be used.	Will update CM emails accordingly, and double check the email through to Wanjina-Wungurr.
	14/11/2023 10:56	Outbound Email	20231114 Email Follow Up November 2023	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
North Australian Indigenous Land & Sea Management Alliance Ltd (NAILSMA)	24/02/2023 9:54	Outbound Phone Call	(NAILSMA -01 Xen)	Arranging meeting with NAILSMA.	* Was made aware NAILSMA CEO is out of Australia, and the wider NAILSMA team would be out of office that week on a retreat. * Message would be passed on for someone to call back.	* Following up on email, outlining date we would be in Darwin.
	23/05/2023 23:00	Outbound Email	(NAILSMA -02 Xen)	Beehive Project information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. Information provided on how sensitive information is handled. Options provided to respond via email, mail or phone.
	30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	30/06/2023 15:03	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	The email was located while on the phone and they will forward to the appropriate person to respond.	N/A
	28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	<ul style="list-style-type: none"> Follow up email seeking feedback on Beehive Project update. Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
	17/08/2023 16:18	Outbound Phone Call		Follow up phone call. Respondent was only minding the phones.	N/A	N/A
	8/11/2023 0:27	Outbound Email	20231108 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Northern Land Council	14/03/2022 0:00	Outbound Email	(NLC-01)	EOG emailed Information Flyer 3 to notify of the Beehive-1 exploration well drilling program.	No concerns raised.	N/A
	5/05/2022 0:00	Outbound Phone Call	N/A	EOG spoke to NLC reception who confirmed info Flyer 3 was received however not aware if there are any comments. NLC reception will forward email again internally. EOG confirmed any comments are welcomed and to provide in writing via reply email.	No concerns raised.	N/A

12/05/20 22 0:00	Outbound Email	(NLC-02)	EOG emailed Information Flyer 4 with an update on the PDSA phase and invited return comment. The flyer also notified that the Drilling EP was available on NOPSEMA's website for public exhibition for 30 days, until 8th June 2022.	No concerns raised.	N/A
27/06/20 22 0:00	Outbound Email	(NLC-03)	EOG emailed Flyer 5 with updates to the Geotechnical phase and invited to return comment.	No concerns raised.	N/A
23/11/20 22 0:00	Outbound Email	(NLC-03 Xen)	Email sent from EOG to Northern Land Council providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
19/01/20 23 15:31	Outbound Email	(NLC-04 Xen)	Introduction email to Northern Land Council requesting a meet and greet in Darwin.	No response received.	I was hoping to get into contact with someone within the Northern Land Council who could assist me in how I would go about organising a meet and greet in Darwin next month. We would like to discuss an offshore project in Western Australia and have identified that there are groups in the Northern Territory who may be interested in the project. We were hoping to have a chat about the stakeholder consultation process, and next steps forward. Happy to chat further, or if you have any suggestions on someone else or the best way to organise a meet up, please reach out to me on this email. Look forward to hearing from you.
19/01/20 23 15:32	Inbound Email	(NLC-05 Xen)	Automatic reply to previous email on 19/1/23.	Thank you for your email. I am currently on leave until 31/1/23. Alternate contact details given in automatic reply.	Email to be sent to alternate contact.
19/01/20 23 15:51	Outbound Email	(NLC-06 Xen)	Introductory email sent to alternate contact as per automatic reply 19/1/23.	No response received.	I received an out of office response, listing you as the contact in their absence. Would you be able to read my original query below and assist? Or would you be able to suggest who best to address my query to if I reach out through the main NLC email?
23/01/20 23 8:48	Outbound Email	(NLC-07 Xen)	Introductory email and request for meeting in Darwin.	N/A	You may recall receiving communications from EOG Resources (via email and / or letter) regarding their Beehive project, an offshore exploration project in the Joseph Bonaparte Gulf (WA). As part of the process for developing an Environmental Plan, the Northern Land Council has been identified as both a relevant person, and a representative body of other identified relevant persons. EOG Resources is an American energy company and representatives from America will be in Australia in February. On behalf of EOG, I would like to organise a brief meet and greet in Darwin to establish a relationship with Northern Land Council members to further our understanding on the best way forward regarding stakeholder consultation for the EOG project. Could you please assist me in identifying who would be the best person/people within your Organisational Structure for this type of project, for the EOG representative to meet and establish a relationship with? I understand you will have a number of priorities, but the date EOG is proposing to be in Darwin is Monday 27 February 2022. If you have any questions please do not hesitate to contact me.
24/01/20 23 12:00	Outbound Phone Call		Called the Northern Land Council to enquire re approvals required to place Public Notices at the public boat ramps from Wadeye around to East Alligator near Kakadu.	Permits will be required through NLC to enter any Aboriginal lands which are available on their website. Will also need to speak to relevant councils and national parks for access to ramps as well.	Provided background on the Beehive Project and potential EMBA should a discharge occur. Explained that we are completing engagement on the project to identify relevant persons that may be affected by the activity and that one of the engagement activities is placing Public Notices at Boat Ramps. Asked what approvals would be required to place a Public Notice at the public boat ramps from Wadeye around to East Alligator near Kakadu.
7/02/202 3 22:05	Inbound Email	(NLC-08 Xen)	Meeting with Northern Land Council.	I was on extended leave and just catching up on my emails. Let me know the groups in NT and I can point you in the right direction on who would be best placed to assist.	N/A
8/02/202 3 10:47	Outbound Email	(NLC-09 Xen)	Meeting with Northern Land Council.	N/A	More broadly, looking at the NLC Region map – it is coastline groups within Victoria River District, Darwin/Daly/Wagait and West Arnhem. Looking at my more specific list: * Top End Aboriginal Corporation * Legune Pastoral Lease * Spirit Hill Pastoral No 2 * Croker Island * Larrakia * Daly River/Port Keats Aboriginal Land Trust * Kenbi Aboriginal Land Trust * Arnhem Land Aboriginal Land Trust * Delissaville/Wagait/Larrakia Aboriginal Land Trust * Limilngan-Wulna (Land Holding) Aboriginal Corporation * Cobourg Peninsula Sanctuary Land Trust * Durduga Tree Point Aboriginal Association Incorporate (Tree Point Community) * Any other potential clans/TOs/Aboriginal stakeholders along the coastline At the moment NNTT is down, and I did want to cross reference again to see that I captured everything/spelt correctly. I understand that's a lot of groups, and you might not be able to address or assist with them all. EOG will be in Darwin Sunday 26 and Monday 27 February. I sent an email to the reception (please see attached). We're not intending for a full community consultation as yet, but really interested to meet with NLC representatives who are available and establish some relationships in the area – including yourself if you're available and think it would be of benefit. Look forward to hearing back from you, and thank you for getting back me.
9/02/202 3 17:37	Inbound Email	(NLC-10 Xen)	Meeting with Northern Land Council.	I have copied in (Branch Manager - Resources and Energy) and (Legal Practice Manager - Resources and Energy) who work in the Resources and Energy sector within NLC and would be best placed to discuss further in regards to what you have proposed below.	
9/02/202 3 17:41	Outbound Email	(NLC-11 Xen)	Meeting with Northern Land Council.	N/A	Thank you, for passing on, that is much appreciated. Looking forward to hearing more.
13/02/20 23 10:39	Outbound Email	(NLC-15 Xen)	Arranging meeting with Northern Land Council.	N/A	EOG will be in Darwin Sunday 26 and Monday 27 February. We're interested to meet with NLC representatives who are available to establish some relationships in the area, and get a broader understanding of the consultation landscape before progressing with consultation – would you be available for a quick meet and greet, or have suggestions for who to meet with?
13/02/20 23 14:14	Inbound Email	(NLC-12 Xen)	Arranging meeting with Northern Land Council.	Heritage Branch representative has passed on the below email chain, I'm currently acting Manager of NLC's Petroleum Unit. I'd be available to meet with EOG on Monday 27th of February if you're happy to nominate a suitable time.	
13/02/20 23 15:32	Outbound Email	(NLC-13 Xen)	Arranging meeting with Northern Land Council.	N/A	Thank you for touching base and offering to meet up with EOG. Would the afternoon be okay with all involved? Perhaps 2pm? Please let me know if you require some more background information from me.
20/02/20 23 11:09	Inbound Email	(NLC-14 Xen)	Arranging meeting with Northern Land Council.	N/A	I was quickly following up on the below on the time of 2pm. Are we okay to meet you in the Northern Land Council Office? We would be happy to just drop in at 2pm, if that is suitable.
24/02/20 23 9:50	Outbound Phone Call	(NLC-25 Xen)	Arranging meeting with Northern Land Council.	N/A	Attempted call to NLC Acting Manager Petroleum Unit. Left voicemail. X 2 attempts.
24/02/20 23 10:41	Outbound Phone Call	(NLC-22 Xen)	Arranging meeting with Northern Land Council.	N/A	Attempted call. Automated response cannot take call, try again later.
24/02/20 23 10:55	Outbound Phone Call	(NLC-23 Xen)	Arranging meeting with Northern Land Council.	N/A	Attempted call. Automated response cannot take call, try again later
24/02/20 23 11:26	Outbound Phone Call	(NLC-24 Xen)	Arranging meeting with Northern Land Council.	N/A	Attempted call. Automated response cannot take call, try again later.

24/02/2023 12:32	Outbound Email	(NLC-16 Xen)	Arranging meeting with Northern Land Council.	N/A	Confirming if 2pm was a suitable time to pop in and meet?
24/02/2023 13:05	Outbound Phone Call	(NLC-21 Xen)	Arranging meeting with Northern Land Council.	N/A	Confirmation of meeting and time.
24/02/2023 13:36	Inbound Email	(NLC-17 Xen)	Arranging meeting with Northern Land Council.	An NLC representative is available and will meet you on Monday. I have another meeting but the representative can reach me if there are any questions I need to answer.	N/A
27/02/2023 9:49	Inbound Email	(NLC-19 Xen)	Cancellation of todays meeting.	So sorry to have to cancel todays catch up- I'm not well and won't be in the office today. Apologies again for any inconvenience caused.	N/A
27/02/2023 10:03	Outbound Email	(NLC-20 Xen)	Arranging meeting with Northern Land Council.	N/A	I'm sorry to hear that - I hope you are able to recover quickly. We were looking forward to meeting in person. Is there an opportunity to have a teams meeting later down the line if that's possible? Would there be any opportunity for a teams meeting on Wednesday 1st, or next week as EOG are hoping to understand our next steps for their project.
8/03/2023 8:00	In Person Meeting	(NLC-28 Xen)	Meeting held with Northern Land Council to seek guidance on ways and methods to engage with communities, groups or individuals through the NT that may be affected by our Beehive Project in the Joseph Bonaparte Gulf.	Information not publicly available.	N/A
23/05/2023 23:01	Outbound Email	(NLC-26 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
30/07/2023 13:17	Outbound Phone Call	20230730 NLC Outbound Phone Call	Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	1:17pm - Automated message that all our agents are busy taking other calls please try again later. 1:55pm - Confirmed communications were received and forwarded onto the relevant department. Also confirmed to continue sending correspondence through to both areas (emails provided).	1:55pm - I asked if it was preferred that we sent future correspondence direct to the relevant department.
7/07/2023 6:56	Outbound Email	(NLC-27 Xen)	Additional email address for May 2023 Beehive Project Update.	N/A	My apologies for not including you on the mail below as we discussed during our meeting to begin including you on all email communication with NLC. We have updated our contact information for NLC, and you will be on all email communication. I hope my email finds you well.
7/07/2023 6:59	Outbound Email	20230707 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
10/08/2023 4:58	Outbound Email	20230810 Email Follow Up August 2023	<ul style="list-style-type: none"> We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation. 	N/A	<ul style="list-style-type: none"> We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation.
14/08/2023 15:10	Outbound Phone Call	20230814 NLC Outbound Phone Call	Follow up phone call. Got through to reception. Confirmed that communications have all come through. Confirm that there us no feedback through reception, and if so will likely come through the Manager. I left my phone number in case anyone would like to call me direct.	Communications received. Feedback to come through Manager, if any.	N/A
14/11/2023 2:49	Inbound Email	(NLC-29 Xen)	Advice provided on groups that correspond through the KLC, and the new email to send the correspondence to. Advice on who the NLC does not represent and to no longer send related communications to the NLC regarding those listed groups.	Advice on representation and provision of new email address.	Amended records to reflect advice.
14/11/2023 10:56	Outbound Email	20231114 Email Follow Up November 2023	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
24/11/2023 9:51	Outbound Email	NLC-30 Xen	EOG thanked NLC for confirming they remain the contact for a number of Land Trusts. Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A

	24/11/2023 9:54	Outbound Email	NLC-31 Xen	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
	27/11/2023 11:09	Outbound Email	20231127 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Nyul Nyul PBC Aboriginal Corporation	26/08/2022 0:00	Outbound Email	(NNPBCA C-01 Xen)	Email sent by EOG to Nyul Nyul PBC Aboriginal Corporation (c/- Kimberley Land Council) providing information on EOG, Beehive Project update, Beehive Project location, where to find information flyers and information regarding the project on EOG website, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Email	(NNPBCA C-02 Xen)	Email sent from EOG to Nyul Nyul PBC Aboriginal Corporation C/ Kimberley Land Council providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
	15/02/2023 10:05	Outbound Email	(KLC-10 Xen)	Seeking contacts for Wanjina Wunggurr AC, Mayala Inninalang AC, Nyul Nyul AC & Nimanburr AC	N/A	Would you be able to provide me the best contact for the following groups: * Wanjina Wunggurr AC * Mayala Inninalang AC * Nyul Nyul AC * Nimanburr AC
	16/02/2023 16:15	Inbound Email	(KLC-12 Xen)	Arranging meeting with Kimberley Land Council Corporations.	Please note I have forwarded your correspondence to the Directors and/or Executives of the Corporations mentioned below. I cc'd you in on the correspondence to Nimanburr Aboriginal Corporation because the contact person email is a generic email publicly available, but some of the other Corporations use my email address to forward on to their private emails not publicly available.	
	16/02/2023 16:15	Outbound Email	(KLC-13 Xen)	Arranging meetings with Kimberley Land Council Corporations.	N/A	Thanks for passing my message on – much appreciated.
	22/02/2023 18:14	Outbound Email	(KLC-15 Xen)	Arranging meeting with Kimberley Land Council.	N/A	I haven't had any interest come directly through to me yet – I was wondering if anything may have come through to yourself by chance? Looking at my initial email to you, I can see that I may not have provided enough information about EOG and their project to generate interest in the meet and greet. Do you think it would be worth providing some additional context to the request to meet the various groups? If so I am happy to provide. By chance, is there anyone inside the Kimberley Land Council that EOG could meet with more generally to talk about engagement with the various groups that you know of or recommend? Or yourself if you think that is appropriate? I made a request to the main KLC email (attached) late last month but haven't heard back.
	27/02/2023 17:46	Outbound Email	(KLC-23 Xen)	General enquiry.	N/A	Many thanks for relaying this information through – it's much appreciated. Initially we were reaching out as we will be in Broome and thought it might be a good opportunity to introduce ourselves and meet representatives of the PBCs while in town. Understandable that timing doesn't always work out that way. Regarding Mayala, EOG is currently working on their project updates to provide at a later date, unfortunately they won't be able to get this information in time for the board meeting. How often do the board meetings occur, and are you the best contact to request an agenda item on the next board meeting? More generally, from now on if EOG have information to pass onto Mayala, and Wanjina Wunggurr and Nyul Nyul ACs would you be the best contacts to submit this information? For Nimanburr, is it recommended I send to both their contacts?
	28/02/2023 10:05	Inbound Email	KLC-32 Xen	I can confirm that you are correct with your advice regarding the appropriate people to send through your requests regarding: Mayala, Nyul Nyul and Wanjina Wunggurr, Nimanburr.	I can confirm that you are correct with your advice regarding the appropriate people to send through your requests regarding: Mayala, Nyul Nyul and Wanjina Wunggurr, Nimanburr.	N/A
	23/05/2023 23:03	Outbound Email	(NNPBCA C-03 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	30/06/2023 15:28	Outbound Phone Call	20230630 KLC Outbound Phone Call	Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	All communications received are forwarded to 2 separate email addresses previously supplied for review and response. Request that all PBC communications are emailed to email address supplied. Advised that 2 previous contacts have now left KLC. Best to check ORIC for updated emails of contact officers.	Information noted and records will be updated.
	3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	* Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.

	7/07/2023 3 6:59	Outbound Email	20230707 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	10/08/2023 4:58	Outbound Email	20230810 Email Follow Up August 2023	<ul style="list-style-type: none"> We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public https://info.nopsema.gov.au/environment_plans/587/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation. 	N/A	<ul style="list-style-type: none"> We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public https://info.nopsema.gov.au/environment_plans/587/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation.
	15/08/2023 11:44	Outbound Phone Call	20230815 KLC Outbound Phone Call	Follow up phone call. Received all emails but could not locate Wanjina-Wungurr directed email. Best to remove klc@klc email and have the emails go to legalsecretary@klc email and the ORIC emails. Can call Legal Secretary direct number, but will most likely need to leave voicemail - happy for reception to continue taking calls still if needs be. For the KLC in it's own right, email to the Executive Assistant email. Had a brief discussion on the project process, the EMBA and spill response for the information of the reception team member's general interest.	Communications received, though unsure on Wanjina-Wungurr email. Confirmed the emails that could be used.	Will update CM emails accordingly, and double check the email through to Wanjina-Wungurr.
	14/11/2023 10:56	Outbound Email	20231114 Email Follow Up November 2023	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
	28/11/2023 6:52	Inbound Email	NNPBCAC -04 Xen	Apologise for delayed response. NNPBC would like EOG to present and share information post-AGM meeting, where a new board will be elected, with a date proposed in the New Year. Board requests personal consultation. Contact Person will keep contact and provide notice to discuss the project in the new year.	Request for personal consultation with board in 2024.	As per subsequent email.
	30/11/2023 11:06	Outbound Email	NNPBCAC -05 Xen	Thank you for acknowledging. Understand that no general or specific feedback has been provided. EOG welcome opportunity to present project to NNPBC board. EOG is located in North America, request to present virtually. Note that length of time project information has been available and no concerns identified at this time, new year meeting will be continuing consultation and not impact the resubmission of the EPs. If there is feedback for this assessment round, please provide prior to 11 December 2023.	N/A	N/A
Oolin Sunday Island Cultural Tours	23/05/2023 13:39	Outbound Email	(OSICT-01 Xen)	Beehive Project information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. Information provided on how sensitive information is handled. Options provided to respond via email, mail or phone.
	30/06/2023 6:24	Outbound Email	20230630 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	30/06/2023 15:12	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	3/7/23 - 1:20pm - They received the letter / email and reviewed and note it doesn't impact the tourism operation, however considering the currents and tidal connections is thinking of sea country as she is part of Bardi Jawi. Has forwarded what she received to Bardi Jawi as well. Appreciated us reaching out.	30/6/23 - 3:12pm - Left a voicemail for return call. 30/6/23 - 4:29pm - Received a call back but missed the call. 3/7/23 - 1:20pm - Confirmed that Bardi Jawi has also been contacted, and that if there is any further comments or queries she has in future to reach out to the emails, phone numbers or myself.
	14/11/2023 10:56	Outbound Email	20231114 Email Follow Up November 2023	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A

Traditional Owner 13	13/06/20 23 9:00	Public / Group Meeting	Public Information Session Kalumburu	<ul style="list-style-type: none"> * Kalumburu Community Information Session - 12 Attendees. Feedback was provided to assist with preparation of EP. * The community members did not have any overall objections to the project. They would like it to be conducted safely and hope that they can see direct benefits to their people and their region. * They expressed appreciation for us coming to the community. Although they understand the role of the company via the approvals from the government departments, they indicated that speaking with them was more valuable and important to them than having us speak with government. * A key point to note is that the CEO, Chairperson and community members of the Kalumburu Aboriginal Corporation had a keen understanding of the difference between an offshore and onshore project and did not know who or what role NOPSEMA is responsible for. * Noted that some members asked if we had talked to Aboriginal people closest to the project activities (i.e. Wyndham and Kununurra). * A large portion of the discussion was around educating the community on company background, what is the project work, how does an EP process work, what is the title grant process. 	<ul style="list-style-type: none"> * Important Fishing area for oysters, scallops, fish, crabs, sting rays etc. * Marine Life needs to be protected eg. Turtles, Whales, Mangrove etc. * Important Cultural Heritage resources in the area include Rock Art, Marine Resources & camping locations along the shore. * Would like to see economic benefits for the local community in relation to jobs (specifically for young people to become engaged in the industry), direct payments and ensure no negative impact on tourism. * Infrastructure - the roads are not in good condition, and it is tough to get supplies locally during the wet season. If there is an emergency, the area will need to be accessible. Could infrastructure improvements arise from the industry activity? 	<ul style="list-style-type: none"> * Beehive Project information provided and discussed with attendees with responses given to answer the questions asked. * We indicated that further activities would require further EPs and associated consultation. If the exploration activity is successful, we could have discussions about the community's infrastructure and economic interests that might align with the scope of the activity.
Tiwi Islands Land Council	26/08/20 22 0:00	Outbound Email	(TIALT-01 Xen)	Email sent by EOG to Tiwi Islands Aboriginal Lands Trust providing information on EOG, Beehive Project update, Beehive Project location, where to find information flyers and information regarding the project on EOG website, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	28/10/20 22 0:00	Outbound Email	(TIALT-02 Xen)	Email sent from EOG to Tiwi Islands Aboriginal Lands Trust providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
	19/01/20 23 14:45	Outbound Phone Call	(TIALT-03 Xen)	Introductory phone call to arrange meeting with Tiwi Land Council to talk about consultation for the Beehive Project.	<p>Tiwi Land Council Comments:</p> <ul style="list-style-type: none"> * Suggested the best way forward was to send a proposal to the Acting CEO and it should contain what's planned, timespan, royalties, map, description of activities. * Mentioned that there has been some changeover internally and affecting responses to communications. * Mentioned the elections are coming up in June so there is a lot going on in the Tiwi Land Council but it is a possibility. 	<p>EOG Comments:</p> <ul style="list-style-type: none"> * Introduction made. * Outlined purpose of call that we would like to meet with Tiwi Land Council to talk about the project and understand step forward with stakeholder consultation. * Mentioned that we had sent some communications through to the Tiwi Land Council previously but no response has been received and as I was away from my computer I didn't have on hand the information or dates regarding the communications. * Asked the likelihood of being able to set up a meeting next month just based on best knowledge.
	23/01/20 23 8:45	Outbound Email	(TIALT-04 Xen)	EOG introduction to Tiwi Land Council and request for meeting in Darwin.	N/A	You may recall receiving communications from EOG Resources (via email and / or letter) regarding their Beehive project, an offshore exploration project in the Joseph Bonaparte Gulf (WA). As part of the process for developing an Environmental Plan, the Tiwi Land Council has been identified as both a relevant person, and a representative body of other identified relevant persons. EOG Resources is an American energy company and representatives from America will be in Australia in February. On behalf of EOG, I would like to organise a brief meet and greet in Darwin to establish a relationship with Tiwi Land Council members to further our understanding on the best way forward regarding stakeholder consultation for the EOG project. Could you please assist me in identifying who would be the best person/people within your Corporate Structure for this type of project, for the EOG representative to meet and establish a relationship with? I understand you will have a number of priorities, but the date EOG is proposing to be in Darwin is Monday 27 February 2022. If you have any questions please do not hesitate to contact me.
	10/02/20 23 11:18	Outbound Email	(TIALT-05 Xen)	Arranging meeting with the Tiwi Land Council.	N/A	I don't know if you recall but I called you a couple of weeks back to ask some advice on getting in contact with the Tiwi Land Council. Thank you for your assistance, it was much appreciated. Are you based in Darwin yourself? We will be there at the end of the month Sunday 26 and Monday 27 February. I was wondering if you would be free for a quick coffee one of those days?
	10/02/20 23 12:47	Inbound Email	(TIALT-06 Xen)	Arranging meeting with Tiwi Land Council.	I am away Sunday 26 February arriving back in the early hours of Monday 27 February. I would like to have a coffee with you in Darwin. Do you mind please giving me some more details about EOG and their project.	N/A
	10/02/20 23 17:07	Outbound Email	(TIALT-07 Xen)	Arranging meeting with Tiwi Land Council.	N/A	EOG Resources and their project is an offshore exploration project in the Joseph Bonaparte Gulf (WA side). EOG are searching broadly around who may be an affected person for their project (and the cultural values present). We have been in contact with Northern Land Council, Tiwi Land Council and Kimberley Land Council. Our intent to meet with you is not necessarily to go into all the details of the project, but get an understanding of the lay of the land (and sea if you will). Is there a time that is best for you on the Monday?
	13/02/20 23 12:16	Inbound Email	(TIALT-09 Xen)	Arranging meeting with Tiwi Land Council.	Suggestions given on who to speak to further discussions.	
	13/02/20 23 12:18	Outbound Email	(TIALT-08 Xen)	Arranging meeting with Tiwi Land Council.	N/A	Please see below map for reference. Beehive-1 is the exploration hole location. The purple outline is the spill-zone Environment that May Be Affected (EMBA). You can see the Land Council boundaries are in green.
	13/02/20 23 14:52	Outbound Email	(TIALT-10 Xen)	Arranging meeting with Tiwi Land Council.	Thank you so much for following this up – I saw the meeting request come through and that time will be perfect I'm sure. I very much appreciate you having those discussions and assisting to organise that on my behalf. I look forward to meeting you and the members of the Tiwi Land Council.	
	27/02/20 23 10:00	In Person Meeting	(TIALT-17 Xen)	Meeting held with Tiwi Island Land Council to seek guidance on ways and methods to engage with communities, groups or individuals associated with Tiwi Islands that may be affected by our Beehive Project in the Joseph Bonaparte Gulf.	Information not publicly available.	N/A
	27/02/20 23 13:46	Outbound Email	(TIALT-11 Xen)	Provision of EOG Website post meeting.	N/A	Many thanks for you time this morning – we appreciate how busy you must be and that you were able to give us your time. As mentioned at the end of the meeting, I am sending through the link to the EOG Resources webpage to all in attendance at the meeting: https://www.eogresources.com/company/areas-of-operation/australia
	27/02/20 23 14:23	Inbound Email	(TIALT-12 Xen)	Provision of EOG website post meeting.	Thank you for attending the TLC office today to discuss the project. I can confirm that the link to the website is working fine and the information is accessible.	N/A
	27/02/20 23 14:41	Outbound Email	(TIALT-14 Xen)	Provision of EOG website details post meeting.	N/A	Wonderful – thanks for confirming.

	6/06/2023 20:55	Outbound Email	(TIALT-15 Xen)	* Follow up to meeting on 27/2/23 and provision of information. * Beehive Project Update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up to the in-person meeting held at your office on 27 February 2023. Again, we would like to thank the Tiwi Land Council for the time spent meeting with EOG. As discussed, it is understood that the role of the TLC is to represent the Tiwi people and consult on our project directly rather than EOG reaching out to the Tiwi people outside of the TLC. EOG has put together the project information (attached) TLC indicated would be helpful in consultation efforts. If any questions or requests for additional information arises, please let us know and we will be happy to provide you with the project related information in which to respond. Your team advised that the only additional persons / organisations you recommend that EOG consult with is the Northern Land Council and Kimberley Land Council and as stated we are actively consulting with them. * Updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	3/07/2023 13:27	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Advised that relevant contacts are all on the islands today for meeting so won't be able to follow up today but will follow up tomorrow when they return. Confirmed if it was the February mail-outs.	I noted that we had a more recent communication drive as we provide project updates, but that also we had a tailored communication to TLC due to the requests from the meeting in February.
	7/07/2023 8:41	Outbound Email	(TIALT-16 Xen)	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update and the project information we discussed at our in-person meeting on 27 February 2023. We are kindly requesting feedback from you by 21 July 2023.
	9/07/2023 21:12	Inbound Email	(TIALT-18 Xen)	Feedback from May 2023 Beehive Project Update.	I can confirm that there are no cultural impacts on the Tiwi Islands from EOG Resources Beehive Project WA-488-P proposed operations because of their distance from the Tiwi Islands.	N/A
	19/07/2023 2:45	Outbound Email	(TIALT-19 Xen)	Response to feedback email 9/7/23.	N/A	Thank you very much for your response, we greatly appreciate it and will notate our project records accordingly.
	14/11/2023 12:42	Outbound Email	(TIALT - 20 Xen)	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 15:48	Outbound Email	TIALT - 21 Xen	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Top End Aboriginal Corporation Croker Island	26/08/2022 0:00	Outbound Email	(TEACCI-01 Xen)	Email sent by EOG to Top End Aboriginal Corporation Croker Island Pastoral Lease (c/- Northern Land Council) providing information on EOG, Beehive Project update, Beehive Project location, where to find information flyers and information regarding the project on EOG website, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Email	(TEACCI-02 Xen)	Email sent from EOG to Top End Aboriginal Corporation Croker Island C/ Kimberley Land Council providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
	23/01/2023 8:48	Outbound Email	(NLC-07 Xen)	Introductory email and request for meeting in Darwin.	N/A	You may recall receiving communications from EOG Resources (via email and / or letter) regarding their Beehive project, an offshore exploration project in the Joseph Bonaparte Gulf (WA). As part of the process for developing an Environmental Plan, the Northern Land Council has been identified as both a relevant person, and a representative body of other identified relevant persons. EOG Resources is an American energy company and representatives from America will be in Australia in February. On behalf of EOG, I would like to organise a brief meet and greet in Darwin to establish a relationship with Northern Land Council members to further our understanding on the best way forward regarding stakeholder consultation for the EOG project. Could you please assist me in identifying who would be the best person/people within your Organisational Structure for this type of project, for the EOG representative to meet and establish a relationship with? I understand you will have a number of priorities, but the date EOG is proposing to be in Darwin is Monday 27 February 2022. If you have any questions please do not hesitation to contact me.
	7/02/2023 22:05	Inbound Email	(NLC-08 Xen)	Meeting with Northern Land Council.	I was on extended leave and just catching up on my emails. Let me know the groups in NT and I can point you in the right direction on who would be best placed to assist.	N/A
	8/02/2023 10:47	Outbound Email	(NLC-09 Xen)	Meeting with Northern Land Council.	N/A	More broadly, looking at the NLC Region map – it is coastline groups within Victoria River District, Darwin/Daly/Wagait and West Arnhem. Looking at my more specific list: * Top End Aboriginal Corporation * Legune Pastoral Lease * Spirit Hill Pastoral No 2 * Croker Island * Larrakia * Daly River/Port Keats Aboriginal Land Trust * Kenbi Aboriginal Land Trust * Arnhem Land Aboriginal Land Trust * Delissaville/Wagait/Larrakia Aboriginal Land Trust * Limilngan-Wulna (Land Holding) Aboriginal Corporation * Cobourg Peninsula Sanctuary Land Trust * Durduga Tree Point Aboriginal Association Incorporate (Tree Point Community) * Any other potential clans/TOs/Aboriginal stakeholders along the coastline At the moment NNTT is down, and I did want to cross reference again to see that I captured everything/spelt correctly. I understand that's a lot of groups, and you might not be able to address or assist with them all. EOG will be in Darwin Sunday 26 and Monday 27 February. I sent an email to the reception (please see attached). We're not intending for a full community consultation as yet, but really interested to meet with NLC representatives who are available and establish some relationships in the area – including yourself if you're available and think it would be of benefit. Look forward to hearing back from you, and thank you for getting back me.
	9/02/2023 17:37	Inbound Email	(NLC-10 Xen)	Meeting with Northern Land Council.	I have copied in (Branch Manager - Resources and Energy) and (Legal Practice Manager - Resources and Energy) who work in the Resources and Energy sector within NLC and would	

				be best placed to discuss further in regards to what you have proposed below.	
23/05/2023 23:04	Outbound Email	(TEACCI-03 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<p>* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided:</p> <p>* The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program.</p> <p>* Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling.</p> <p>* Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's.</p> <p>* Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required.</p> <p>* Information provided on how sensitive information is handled.</p> <p>* Options provided to respond via email, mail or phone.</p>
30/07/2023 13:17	Outbound Phone Call	20230730 NLC Outbound Phone Call	Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	<p>1:17pm - Automated message that all our agents are busy taking other calls please try again later.</p> <p>1:55pm - Confirmed communications were received and forwarded onto the relevant department. Also confirmed to continue sending correspondence through to both areas (emails provided).</p>	1:55pm - I asked if it was preferred that we sent future correspondence direct to the relevant department.
7/07/2023 6:59	Outbound Email	20230707 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
14/08/2023 15:10	Outbound Phone Call	20230814 NLC Outbound Phone Call	Follow up phone call. Got through to reception. Confirmed that communications have all come through. Confirm that there is no feedback through reception, and if so will likely come through the Manager. I left my phone number in case anyone would like to call me direct.	Communications received. Feedback to come through Manager, if any.	N/A
10/08/2023 4:58	Outbound Email	20230810 Email Follow Up August 2023	<ul style="list-style-type: none"> We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive <p>Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public</p> <ul style="list-style-type: none"> Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation. 	N/A	<ul style="list-style-type: none"> We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive <p>Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public</p> <ul style="list-style-type: none"> Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation.
14/11/2023 2:49	Inbound Email	(NLC-29 Xen)	Advice provided on groups that correspond through the KLC, and the new email to send the correspondence to. Advice on who the NLC does not represent and to no longer send related communications to the NLC regarding those listed groups.	Advice on representation and provision of new email address.	Amended records to reflect advice.
14/11/2023 10:56	Outbound Email	20231114 Email Follow Up November 2023	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
24/11/2023 9:51	Outbound Email	NLC-30 Xen	<p>EOG thanked NLC for confirming they remain the contact for a number of Land Trusts.</p> <p>Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met.</p> <p>If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.</p>	N/A	N/A
27/11/2023 11:21	Outbound Email	TEACCI-04 Xen	<p>Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met.</p> <p>If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.</p>	N/A	N/A
26/08/2022 0:00	Outbound Email	(TEACLPL-01 Xen)	Email sent by EOG to Top End Aboriginal Corporation Legune Pastoral Lease (c/- Northern Land Council) providing information on EOG, Beehive Project update, Beehive Project location, where to find information flyers and information regarding the project on EOG website, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
28/10/2022 0:00	Outbound Email	(TEACLPL-02 Xen)	Email sent from EOG to Top End Aboriginal Corporation Legune Pastoral Lease C/ Kimberley Land Council providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
23/01/2023 8:48	Outbound Email	(NLC-07 Xen)	Introductory email and request for meeting in Darwin.	N/A	You may recall receiving communications from EOG Resources (via email and / or letter) regarding their Beehive project, an offshore exploration project in the Joseph Bonaparte Gulf (WA). As part of the process for developing an Environmental Plan, the Northern Land Council has been identified as both a relevant person, and a representative body of other identified relevant persons. EOG Resources is an American energy company and representatives from America will be in Australia in February. On behalf of EOG, I would like to organise a brief meet and greet in Darwin to establish a relationship with Northern Land Council members to further our understanding on the best way forward regarding

					stakeholder consultation for the EOG project. Could you please assist me in identifying who would be the best person/people within your Organisational Structure for this type of project, for the EOG representative to meet and establish a relationship with? I understand you will have a number of priorities, but the date EOG is proposing to be in Darwin is Monday 27 February 2022. If you have any questions please do not hesitation to contact me.
7/02/2023 22:05	Inbound Email	(NLC-08 Xen)	Meeting with Northern Land Council.	I was on extended leave and just catching up on my emails. Let me know the groups in NT and I can point you in the right direction on who would be best placed to assist.	N/A
8/02/2023 10:47	Outbound Email	(NLC-09 Xen)	Meeting with Northern Land Council.	N/A	<p>More broadly, looking at the NLC Region map – it is coastline groups within Victoria River District, Darwin/Daly/Wagait and West Arnhem. Looking at my more specific list:</p> <ul style="list-style-type: none"> * Top End Aboriginal Corporation * Legune Pastoral Lease * Spirit Hill Pastoral No 2 * Croker Island * Larrakia * Daly River/Port Keats Aboriginal Land Trust * Kenbi Aboriginal Land Trust * Arnhem Land Aboriginal Land Trust * Delissaville/Wagait/Larrakia Aboriginal Land Trust * Limilngan-Wulna (Land Holding) Aboriginal Corporation * Cobourg Peninsula Sanctuary Land Trust * Durduga Tree Point Aboriginal Association Incorporate (Tree Point Community) * Any other potential clans/TOs/Aboriginal stakeholders along the coastline <p>At the moment NNTT is down, and I did want to cross reference again to see that I captured everything/spelt correctly.</p> <p>I understand that's a lot of groups, and you might not be able to address or assist with them all. EOG will be in Darwin Sunday 26 and Monday 27 February. I sent an email to the reception (please see attached). We're not intending for a full community consultation as yet, but really interested to meet with NLC representatives who are available and establish some relationships in the area – including yourself if you're available and think it would be of benefit. Look forward to hearing back from you, and thank you for getting back me.</p>
9/02/2023 17:37	Inbound Email	(NLC-10 Xen)	Meeting with Northern Land Council.	I have copied in (Branch Manager - Resources and Energy) and (Legal Practice Manager - Resources and Energy) who work in the Resources and Energy sector within NLC and would be best placed to discuss further in regards to what you have proposed below.	
23/05/2023 23:06	Outbound Email	(TEACLPL-03 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
30/07/2023 13:17	Outbound Phone Call	20230730 NLC Outbound Phone Call	Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	1:17pm - Automated message that all our agents are busy taking other calls please try again later. 1:55pm - Confirmed communications were received and forwarded onto the relevant department. Also confirmed to continue sending correspondence through to both areas (emails provided).	1:55pm - I asked if it was preferred that we sent future correspondence direct to the relevant department.
7/07/2023 6:59	Outbound Email	20230707 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
14/08/2023 15:10	Outbound Phone Call	20230814 NLC Outbound Phone Call	Follow up phone call. Got through to reception. Confirmed that communications have all come through. Confirm that there us no feedback through reception, and if so will likely come through the Manager. I left my phone number in case anyone would like to call me direct.	Communications received. Feedback to come through Manager, if any.	N/A
10/08/2023 4:58	Outbound Email	20230810 Email Follow Up August 2023	<ul style="list-style-type: none"> • We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. • We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. • A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public • Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. • Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation. 	N/A	<ul style="list-style-type: none"> • We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. • We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. • A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public • Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. • Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation.
14/11/2023 2:49	Inbound Email	(NLC-29 Xen)	Advice provided on groups that correspond through the KLC, and the new email to send the correspondence to. Advice on who the NLC does not represent and to no longer send related communications to the NLC regarding those listed groups.	Advice on representation and provision of new email address.	Amended records to reflect advice.
14/11/2023 10:56	Outbound Email	20231114 Email Follow Up November 2023	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A

	24/11/20 23 9:51	Outbound Email	NLC-30 Xen	EOG thanked NLC for confirming they remain the contact for a number of Land Trusts. Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
	27/11/20 23 11:19	Outbound Email	TEACLPL- 04 Xen	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Top End Aboriginal Corporation Spirit Hills Pastoral Lease	26/08/20 22 0:00	Outbound Email	(TEACSHPL- 01 Xen)	Email sent by EOG to Top End Aboriginal Corporation Spirit Hills Pastoral Lease (c/- Northern Land Council) providing information on EOG, Beehive Project update, Beehive Project location, where to find information flyers and information regarding the project on EOG website, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	28/10/20 22 0:00	Outbound Email	(TEACSHPL- 02 Xen)	Email sent from EOG to Top End Aboriginal Corporation Spirit Hills Pastoral Lease C/ Kimberley Land Council providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
	23/01/20 23 8:48	Outbound Email	(NLC-07 Xen)	Introductory email and request for meeting in Darwin.	N/A	You may recall receiving communications from EOG Resources (via email and / or letter) regarding their Beehive project, an offshore exploration project in the Joseph Bonaparte Gulf (WA). As part of the process for developing an Environmental Plan, the Northern Land Council has been identified as both a relevant person, and a representative body of other identified relevant persons. EOG Resources is an American energy company and representatives from America will be in Australia in February. On behalf of EOG, I would like to organise a brief meet and greet in Darwin to establish a relationship with Northern Land Council members to further our understanding on the best way forward regarding stakeholder consultation for the EOG project. Could you please assist me in identifying who would be the best person/people within your Organisational Structure for this type of project, for the EOG representative to meet and establish a relationship with? I understand you will have a number of priorities, but the date EOG is proposing to be in Darwin is Monday 27 February 2022. If you have any questions please do not hesitate to contact me.
	7/02/202 3 22:05	Inbound Email	(NLC-08 Xen)	Meeting with Northern Land Council.	I was on extended leave and just catching up on my emails. Let me know the groups in NT and I can point you in the right direction on who would be best placed to assist.	N/A
	8/02/202 3 10:47	Outbound Email	(NLC-09 Xen)	Meeting with Northern Land Council.	N/A	More broadly, looking at the NLC Region map – it is coastline groups within Victoria River District, Darwin/Daly/Wagait and West Arnhem. Looking at my more specific list: * Top End Aboriginal Corporation * Legune Pastoral Lease * Spirit Hill Pastoral No 2 * Croker Island * Larrakia * Daly River/Port Keats Aboriginal Land Trust * Kenbi Aboriginal Land Trust * Arnhem Land Aboriginal Land Trust * Delissaville/Wagait/Larrakia Aboriginal Land Trust * Limilngan-Wulna (Land Holding) Aboriginal Corporation * Cobourg Peninsula Sanctuary Land Trust * Durduga Tree Point Aboriginal Association Incorporate (Tree Point Community) * Any other potential clans/TOs/Aboriginal stakeholders along the coastline At the moment NNTT is down, and I did want to cross reference again to see that I captured everything/spelt correctly. I understand that's a lot of groups, and you might not be able to address or assist with them all. EOG will be in Darwin Sunday 26 and Monday 27 February. I sent an email to the reception (please see attached). We're not intending for a full community consultation as yet, but really interested to meet with NLC representatives who are available and establish some relationships in the area – including yourself if you're available and think it would be of benefit. Look forward to hearing back from you, and thank you for getting back me.
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	23/05/20 23 23:07	Outbound Email	(TEACSHPL- 03 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	30/07/20 23 13:17	Outbound Phone Call	20230730 NLC Outbound Phone Call	Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	1:17pm - Automated message that all our agents are busy taking other calls please try again later. 1:55pm - Confirmed communications were received and forwarded onto the relevant department. Also confirmed to continue sending correspondence through to both areas (emails provided).	1:55pm - I asked if it was preferred that we sent future correspondence direct to the relevant department.
	7/07/202 3 6:59	Outbound Email	20230707 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.

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	10/08/2023 4:58	Outbound Email	20230810 Email Follow Up August 2023	<ul style="list-style-type: none"> We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation. 	N/A	<ul style="list-style-type: none"> We are following up on the previous communications sent by EOG Resources Australia Block WA-488 Pty. Ltd. ("EOG") regarding its activity plans and request to consult with you regarding the Beehive project located in the Joseph Bonaparte Gulf in Western Australia. We are finalising the Environment Plans in preparation for submission to NOPSEMA (the offshore regulator) as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. A summary of the proposed activities is available via the following links: https://www.eogresources.com/australia https://klarite.mysocialpinpoint.com.au/beehive Geotechnical Investigations: https://info.nopsema.gov.au/environment_plans/605/show_public Drilling: https://info.nopsema.gov.au/environment_plans/587/show_public Please reply to this correspondence with any feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. Alternatively, should you have no further comments to make, you may wish to let us know by responding to this email, and we will close consultation for you or your organisation.
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	27/11/2023 11:17	Outbound Email	(TEACSHPL-04 Xen)	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
Traditional Owner 14	13/06/2023 9:00	Public / Group Meeting	Public Information Session Kalumburu	<ul style="list-style-type: none"> Kalumburu Community Information Session - 12 Attendees. Feedback was provided to assist with preparation of EP. The community members did not have any overall objections to the project. They would like it to be conducted safely and hope that they can see direct benefits to their people and their region. They expressed appreciation for us coming to the community. Although they understand the role of the company via the approvals from the government departments, they indicated that speaking with them was more valuable and important to them than having us speak with government. A key point to note is that the CEO, Chairperson and community members of the Kalumburu Aboriginal Corporation had a keen understanding of the difference between an offshore and onshore project and did not know who or what role NOPSEMA is responsible for. Noted that some members asked if we had talked to Aboriginal people closest to the project activities (i.e. Wyndham and Kununurra). A large portion of the discussion was around educating the community on company background, what is the project work, how does an EP process work, what is the title grant process. 	<ul style="list-style-type: none"> Important Fishing area for oysters, scallops, fish, crabs, sting rays etc. Marine Life needs to be protected eg. Turtles, Whales, Mangrove etc. Important Cultural Heritage resources in the area include Rock Art, Marine Resources & camping locations along the shore. Would like to see economic benefits for the local community in relation to jobs (specifically for young people to become engaged in the industry), direct payments and ensure no negative impact on tourism. Infrastructure - the roads are not in good condition, and it is tough to get supplies locally during the wet season. If there is an emergency, the area will need to be accessible. Could infrastructure improvements arise from the industry activity? 	<ul style="list-style-type: none"> Beehive Project information provided and discussed with attendees with responses given to answer the questions asked. We indicated that further activities would require further EPs and associated consultation. If the exploration activity is successful, we could have discussions about the community's infrastructure and economic interests that might align with the scope of the activity.
Wardi Limited	15/02/2023 10:28	Outbound Email / Inbound Email	(WLD-03 Xen)	Request to meet, followed by follow up call and follow up email.	GM has stated that KLC and GAC are the correct group to discuss Native Title related matters.	Refer all matters to GAC.
	24/02/2023 10:20	Outbound Phone Call	(WLD-01 Xen)	Arranging meeting with Wardi Limited.	<ul style="list-style-type: none"> Asked which email it went to, and mentioned that one would not have come through to herself to check. Provided the General Manager's name and email to forward the email through to. Mentioned that General Manager may not be available on that day but to still send it through. 	<ul style="list-style-type: none"> Following up on meeting request email. Email to be sent to General Manager.
	23/05/2023 23:09	Outbound Email	(WLD-02 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. Information provided on how sensitive information is handled. Options provided to respond via email, mail or phone.

	7/07/2023 6:59	Outbound Email	20230707 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	* Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
Traditional Owner 15	13/06/2023 9:00	Public / Group Meeting	Public Information Session Kalumburu	* Kalumburu Community Information Session - 12 Attendees. Feedback was provided to assist with preparation of EP.* The community members did not have any overall objections to the project. They would like it to be conducted safely and hope that they can see direct benefits to their people and their region.* They expressed appreciation for us coming to the community. Although they understand the role of the company via the approvals from the government departments, they indicated that speaking with them was more valuable and important to them than having us speak with government. * A key point to note is that the CEO, Chairperson and community members of the Kalumburu Aboriginal Corporation had a keen understanding of the difference between an offshore and onshore project and did not know who or what role NOPSEMA is responsible for.* Noted that some members asked if we had talked to Aboriginal people closest to the project activities (i.e. Wyndham and Kununurra).* A large portion of the discussion was around educating the community on company background, what is the project work, how does an EP process work, what is the title grant process.	* Important Fishing area for oysters, scallops, fish, crabs, sting rays etc.* Marine Life needs to be protected eg. Turtles, Whales, Mangrove etc.* Important Cultural Heritage resources in the area include Rock Art, Marine Resources & camping locations along the shore.* Would like to see economic benefits for the local community in relation to jobs (specifically for young people to become engaged in the industry), direct payments and ensure no negative impact on tourism.* Infrastructure - the roads are not in good condition, and it is tough to get supplies locally during the wet season. If there is an emergency, the area will need to be accessible. Could infrastructure improvements arise from the industry activity?	* Beehive Project information provided and discussed with attendees with responses given to answer the questions asked.* We indicated that further activities would require further EPs and associated consultation. If the exploration activity is successful, we could have discussions about the community's infrastructure and economic interests that might align with the scope of the activity.
Traditional Owner 16	13/06/2023 9:00	Public / Group Meeting	Public Information Session Kalumburu	* Kalumburu Community Information Session - 12 Attendees. Feedback was provided to assist with preparation of EP. * The community members did not have any overall objections to the project. They would like it to be conducted safely and hope that they can see direct benefits to their people and their region. * They expressed appreciation for us coming to the community. Although they understand the role of the company via the approvals from the government departments, they indicated that speaking with them was more valuable and important to them than having us speak with government. * A key point to note is that the CEO, Chairperson and community members of the Kalumburu Aboriginal Corporation had a keen understanding of the difference between an offshore and onshore project and did not know who or what role NOPSEMA is responsible for. * Noted that some members asked if we had talked to Aboriginal people closest to the project activities (i.e. Wyndham and Kununurra). * A large portion of the discussion was around educating the community on company background, what is the project work, how does an EP process work, what is the title grant process.	* Important Fishing area for oysters, scallops, fish, crabs, sting rays etc. * Marine Life needs to be protected eg. Turtles, Whales, Mangrove etc. * Important Cultural Heritage resources in the area include Rock Art, Marine Resources & camping locations along the shore. * Would like to see economic benefits for the local community in relation to jobs (specifically for young people to become engaged in the industry), direct payments and ensure no negative impact on tourism. * Infrastructure - the roads are not in good condition, and it is tough to get supplies locally during the wet season. If there is an emergency, the area will need to be accessible. Could infrastructure improvements arise from the industry activity?	* Beehive Project information provided and discussed with attendees with responses given to answer the questions asked. * We indicated that further activities would require further EPs and associated consultation. If the exploration activity is successful, we could have discussions about the community's infrastructure and economic interests that might align with the scope of the activity.
Wanjina-Wungurr Aboriginal Corporation	26/08/2022 0:00	Outbound Email	(WWAC-01 Xen)	Email sent by EOG to Wanjina-Wungurr Aboriginal Corporation (c/- Kimberley Land Council) providing information on EOG, Beehive Project update, Beehive Project location, where to find information flyers and information regarding the project on EOG website, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Email	(WWAC-02 Xen)	Email sent from EOG to Wanjina-Wungurr Aboriginal Corporation C/ Kimberley Land Council providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
	13/02/2023 10:54	Outbound Email	(WWAC-03 Xen)	Arranging meeting with Wanjina-Wungurr Aboriginal Corporation.	N/A	You may recall receiving communications from EOG Resources (via email and / or letter) regarding their Beehive project, an offshore exploration project in the Joseph Bonaparte Gulf (WA). EOG would like to organise a brief meet and greet in Broome to establish a relationship with Wanjina-Wungurr Aboriginal Corporation on Wednesday 1 March 2022. Would you have any availability for a quick informal meet and greet on that day?
	15/02/2023 10:05	Outbound Email	(KLC-10 Xen)	Seeking contacts for Wanjina Wungurr AC, Mayala Inninalang AC, Nyul Nyul AC & Nimanburr AC	N/A	Would you be able to provide me the best contact for the following groups: * Wanjina Wungurr AC * Mayala Inninalang AC * Nyul Nyul AC * Nimanburr AC
	16/02/2023 16:15	Inbound Email	(KLC-12 Xen)	Arranging meeting with Kimberley Land Council Corporations.	Please note I have forwarded your correspondence to the Directors and/or Executives of the Corporations mentioned below. I cc'd you in on the correspondence to Nimanburr Aboriginal Corporation because the contact person email is a generic email publicly available, but some of the other Corporations use my email address to forward on to their private emails not publicly available.	
	16/02/2023 16:15	Outbound Email	(KLC-13 Xen)	Arranging meetings with Kimberley Land Council Corporations.	N/A	Thanks for passing my message on – much appreciated.
	22/02/2023 18:14	Outbound Email	(KLC-15 Xen)	Arranging meeting with Kimberley Land Council.	N/A	I haven't had any interest come directly through to me yet – I was wondering if anything may have come through to yourself by chance? Looking at my initial email to you, I can see that I may not have provided enough information about EOG and their project to generate interest in the meet and greet. Do you think it would be worth providing some additional context to the request to meet the various groups? If so I am happy to provide. By chance, is there anyone inside the Kimberley Land Council that EOG could meet with more generally to talk about engagement with the various groups that you know of or recommend? Or yourself if you think that is appropriate? I made a request to the main KLC email (attached) late last month but haven't heard back.
	27/02/2023 17:46	Outbound Email	(KLC-23 Xen)	General enquiry.	N/A	Many thanks for relaying this information through – it's much appreciated. Initially we were reaching out as we will be in Broome and thought it might be a good opportunity to introduce ourselves and meet representatives of the PBCs while in town. Understandable that timing doesn't always work out that way. Regarding Mayala, EOG is currently working on their project updates to provide at a later date, unfortunately they won't be able to get this information in time for the board meeting. How often do the board meetings occur, and are you the best contact to request an agenda item on the next board meeting? More generally, from now on if EOG have information to pass onto Mayala, and Wanjina Wungurr and Nyul Nyul ACs would you be the best contacts to submit this information? For Nimanburr, is it recommended I send to both their contacts?

28/02/2023 10:05	Inbound Email	KLC-32 Xen	I can confirm that you are correct with your advice regarding the appropriate people to send through your requests regarding: Mayala, Nyul Nyul and Wanjina Wungurr, Nimanburr.	I can confirm that you are correct with your advice regarding the appropriate people to send through your requests regarding: Mayala, Nyul Nyul and Wanjina Wungurr, Nimanburr.	N/A
23/05/2023 23:11	Outbound Email	(WWAC-04 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
30/06/2023 15:28	Outbound Phone Call	20230630 KLC Outbound Phone Call	Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	All communications received are forwarded to 2 separate email addresses previously supplied for review and response. Request that all PBC communications are emailed to email address supplied. Advised that 2 previous contacts have now left KLC. Best to check ORIC for updated emails of contact officers.	Information noted and records will be updated.
3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
7/07/2023 6:59	Outbound Email	20230707 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
28/07/2023 3:54	Outbound Email	(WWAC-07 Xen)	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	<ul style="list-style-type: none"> * Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
15/08/2023 11:44	Outbound Phone Call	20230815 KLC Outbound Phone Call	Follow up phone call. Received all emails but could not locate Wanjina-Wungurr directed email. Best to remove klc@klc email and have the emails go to legalsecretary@klc email and the ORIC emails. Can call Legal Secretary direct number, but will most likely need to leave voicemail - happy for reception to continue taking calls still if needs be. For the KLC in it's own right, email to the Executive Assistant email. Had a brief discussion on the project process, the EMBA and spill response for the information of the reception team member's general interest.	Communications received, though unsure on Wanjina-Wungurr email. Confirmed the emails that could be used.	Will update CM emails accordingly, and double check the email through to Wanjina-Wungurr. Wanjina-Wungurr email sent 28 July according to CM.
14/11/2023 12:51	Outbound Email	(WWAC-05 Xen)	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
24/12/2023 15:59	Outbound Email	WWAC-06 Xen	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A

Cat 5 Other Relevant Persons

Conservation Groups

Relevant Person	Engagement Start Date	Engagement Method	Reference	Summary	Stakeholder Comments	Team Assessment & Response
Australian Wildlife Conservancy	2/06/2023 10:47	Outbound Post / Letter	(AWC-01 Xen)	Beehive Project Engagement for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	30/06/2023 11:01	Outbound Phone		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to	Reception advised contact person was away. They will check if correspondence was received and if not call to have it resent.	N/A

	Call		NOPSEMA.			
3/07/2023 16:00	Outbound Post / Letter	20230703 Letter Follow Up July 2023	Follow up letter sent seeking feedback by 21 July 2023 on update that was provided in May 2023 via letter.	N/A	<ul style="list-style-type: none"> * Follow up letter with information for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone. 	
31/07/2023 12:00	Outbound Post / Letter	20230331 Letter Follow Up July 2023	Follow up letter sent seeking feedback on Beehive Project and advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023.	N/A	<ul style="list-style-type: none"> Follow up letter contained: * Follow up reminder for feedback on previous communications sent regarding Beehive project. * Advising we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Providing web links to information to assist in their assessments. * Providing options to respond via email, letter or phone with any feedback, objections, claims or if there are any other persons or organisations that may have interest in the Beehive Project. * Requesting should they have no further comments to let us know so as we can close consultation for them or their organisation. 	
17/08/2023 17:08	Outbound Phone Call		Follow up phone call. Letters were received and provided to Partnerships team and they did not think they were affected and had to feedback to provide.	Communications received and forwarded to the relevant team.	N/A	
25/10/2023 12:00	Outbound Post / Letter	20231025 Oct 2023 Letter EP FINAL	Follow up letter sent to multiple RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A	
24/11/2023 12:00	Outbound Post / Letter	20231124 Beehive update letter to stakeholders Nov 2023	Follow up letter providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A	
Conservation Council WA	8/06/2022 0:00	Inbound Post / Letter	(CCWA-01)	CCWA provided public comment via NOPSEMA on the Drilling EP Rev 0 expressing concern for a range of environmental issues.	CCWA concerns raised: a) the potential impacts to the Joseph Bonaparte Gulf Australian Marine Park, the North Kimberley Marine Park, the Ord River Floodplain, the King Shoals Sanctuary Zone and the Cape Domett Special Purpose Zone; b) the measures the Proponent will apply to minimise the risks to significant environmental receptors; c) the management of its GHGe, the cumulative impacts of its GHGe in the region, and the measures it will apply to reduce or offset any residual climate impacts from its GHGe; d) the misrepresentative claims regarding the application of the IAP2 criteria and values in the stakeholder consultation approach; and e) consultation with other relevant persons or organisations. Consultation with a much wider group of relevant persons must first be initiated in order for the Proponent to have fulfilled its obligations under Regulation 11A (1)(d) of the Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations.	Refer to email 26-Jul-22.
	26/07/2022 0:00	Outbound Email	(CCWA-02)	Email sent by EOG to CCWA in response to letter dated 8-Jun-22 providing further information to answer the questions raised and also providing details of website for information on project and relevant flyers that is available to all relevant parties.	No concerns raised.	Email sent by EOG providing further information to answer the questions raised in letter dated 8-Jun-22 and also providing details of website for information on project and relevant flyers that is available to all relevant parties.
	28/10/2022 0:00	Outbound Email	(CCWA-03 Xen)	Email sent from EOG to CCWA providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
	23/05/2023 23:48	Outbound Email	(CCWA-04 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	30/06/2023 11:11	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Requested to resend information flyer / letter via email.	Email to be resent.
	7/07/2023 6:59	Outbound Email	20230707 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.

	28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	<ul style="list-style-type: none"> * Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
	17/08/2023 2:21	Inbound Email	(CCWA-05 Xen)	Follow up email. Interested in providing feedback, will need more time.	Interested in providing feedback, will need more time.	As per logged response in CM.
	17/08/2023 17:10	Outbound Phone Call		Follow up phone call. Called initial number 5:10pm and received automated message: the number you have called is not connected. Please check the number and try again. Googled details and found an alternative number, called at 5:17pm. Call connected, they have advised the fossil fuels team has been forwarded the email and took my number if there is feedback. I also confirmed the mailing address is correct, they have moved office. I let them know I will update the mailing address and phone number in our system.	Communications received and forwarded to the relevant team.	N/A
	25/08/2023 6:04	Outbound Email	(CCWA-06 Xen)	Follow up email. Request for feedback timing and on which activity. Summary of previous engagement for assistance provided.	Follow up email. Request for feedback timing and on which activity. Summary of previous engagement for assistance provided.	N/A
	26/10/2023 4:30	Outbound Email	(CCWA-07 Xen)	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	2/11/2023 22:11	Inbound Email	(CCWA-08 Xen)	Response email from advising they have not had time to respond and asking for future consultations to be directed to the Policy and Research Manager as the primary contact.	N/A	N/A
	24/11/2023 14:09	Outbound Email	(CCWA-09 Xen)	EOG email to advise that EPs are being revised and will be resubmitted to NOPSEMA on 11 December 2023 and advising how to find information about activities.	N/A	N/A
	27/11/2023 19:04	Inbound Email	(CCWA-10 Xen)	Response email advising due to resource constraints they do not have time to provide comment on EP.	N/A	N/A
	30/11/2023 11:10	Outbound Email	(CCWA-11 Xen)	EOG response email advising they will update their records based on latest CCWA email.	N/A	N/A
Territory Natural Resource Management	23/05/2023 23:50	Outbound Email	(TNRM-01 Xen)	Beehive Project information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	30/06/2023 10:29	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Believe it may have gone to spam. Requested to resend information flyer / letter via email.	Email to be resent.
	7/07/2023 6:59	Outbound Email	20230707 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	<ul style="list-style-type: none"> * Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
	14/08/2023 15:52	Outbound Phone Call		Follow up phone call. Respondent doesn't recall seeing it, and went to refer back to the email inbox to see if it has been deleted. Could not see the email. Suggested that their SPAM filters may be preventing the email and suggested that we re-send through to the events email as that has different filters on the email address.	Communications could not be located. Suggested an alternative email address.	N/A
	16/08/2023 0:18	Outbound Email	(TNRM-02 Xen)	Resubmission of follow up email to requested email address.	N/A	N/A
	26/10/2023 5:04	Outbound Email	TNRM-03 Xen	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A

The Wilderness Society	23/05/2023 23:52	Outbound Email	(TWS-01 Xen)	Beehive Project information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	30/06/2023 10:31	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Requested to resend information flyer / letter via email.	Email to be resent.
	7/07/2023 6:59	Outbound Email	20230707 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	<ul style="list-style-type: none"> * Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
	15/08/2023 12:02	Outbound Phone Call		Follow up phone call. Located email in inbox, saw it has been forwarded on to one of the campaigners. Will double check the campaigner is the right person to the email and also to let them know we have called in and prompt them to provide a response if there is one.	Communications received and forwarded through to the relevant person internally,	N/A
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A

Environmental Groups						
Relevant Person	Engagement Start Date	Engagement Method	Reference	Summary	Stakeholder Comments	Team Assessment & Response
Environment Centre NT	26/08/2022 0:00	Outbound Email	(ECNT-01 Xen)	Email sent by EOG to ECNT providing information on EOG, Beehive Project update, Beehive Project location, where to find information flyers and information regarding the project on EOG website, inviting for comments or questions and information about how sensitive information would be handled.	No concerns raised.	N/A
	28/10/2022 0:00	Outbound Email	(ECNT-02 Xen)	Email sent from EOG to ECNT providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
	23/05/2023 23:54	Outbound Email	(ECNT-03 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	30/06/2023 10:39	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	No comments or questions from the information.	N/A
	7/07/2023 6:59	Outbound Email	20230707 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	2/11/2023 0:21	Outbound Email	20231102 Email Follow Up November 2023	Follow up email sent to a numerous RPs notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A

Environs Kimberley	23/05/2023 23:52	Outbound Email	(EK-01 Xen)	Beehive Project information for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	30/06/2023 10:54	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Requested to resend information flyer / letter via email.	Email to be resent.
	7/07/2023 6:59	Outbound Email	20230707 Email Follow Up June 2023	Follow up email seeking feedback by 21 July 2023 on update that was provided in May 2023 via email.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 21 July 2023.
	28/07/2023 3:54	Outbound Email	20230728 Email Follow Up July 2023	Follow up email seeking feedback on Beehive Project update that was provided in May 2023 via email.	N/A	<ul style="list-style-type: none"> * Follow up email seeking feedback on Beehive Project update. * Advised we are finalising the Environment Plans in preparation for submission to NOPSEMA as soon as the end of August 2023 and are sending this as further reminder of the opportunity to provide feedback on EOG's proposed offshore activities. * Provided website links to the Project Information and EP's and also supplied email, mail and phone options to provide feedback, objections, claims or if you know of any other persons or organisations that may have interest in this project. * Requested if they have no further comments to make, to let us know by responding to this email, and we will close consultation for you or your organisation.
	17/08/2023 17:20	Outbound Phone Call		Follow up phone call. The person who mans that email is away.	N/A	N/A
	24/11/2023 9:13	Outbound Email	20231124 Email Close Out November 2023	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A

Other

Relevant Person	Engagement Start Date	Engagement Method	Reference	Summary	Stakeholder Comments	Team Assessment & Response
ASCO - Darwin Supply Base	20/01/2022 0:00	Inbound Phone Call	N/A	ASCO called EOG making enquiries about the timing of drilling, potential bookings for berths, etc. EOG explained that drilling was still some way off and that the PDSA activities would occur first but that the timing hadn't been locked in, nor the vessels. EOG offered to add ASCO to the distribution list which was accepted. EOG also said they would send the first and second flyer to provide some background on the activities.	ASCO enquired about the timing of drilling, potential bookings for berths, etc.	EOG explained that drilling was still some way off and that the PDSA activities would occur first but that the timing hadn't been locked in, nor the vessels. EOG to add ASCO to distribution list and send flyer's 1 & 2.
	15/03/2022 0:00	Outbound Email	N/A	EOG emailed ASCO Drilling Flyer 3.	No concerns raised.	N/A
	3/05/2022 0:00	Inbound Phone Call	N/A	ASCO left a voicemail message with EOG (10.30am Melbourne Melbourne time) asking for a status update on the PDSA activities.	ASCO asking for a status update on the PDSA activities.	EOG to call.
	10/05/2022 0:00	Outbound Phone Call	N/A	EOG returned ASCO's call, advising that the MV Outer Limit was being mobilised from Exmouth for the geophysical survey. A larger vessel may or may not be mobilised from Darwin for the geotechnical survey in August. ASCO advised they just need 48 hrs notice to secure a berth for refuelling and potable water, etc and that Monson's is the main vessel agent in Darwin.	ASCO advised they just need 48 hrs notice to secure a berth for refuelling and potable water, etc and that Monson's is the main vessel agent in Darwin.	EOG advised that the MV Outer Limit was being mobilised from Exmouth for the geophysical survey and a larger vessel may or may not be mobilised from Darwin for the geotechnical survey in August.
	5/12/2022 0:00	Outbound Email	(ASCO-01 Xen)	Email sent from EOG to ASCO providing Beehive Project update, providing details of where information can be found, information on how sensitive information would be handled, seeking feedback / objections / claims for the project and asking if there are other persons / organisations that may have interest in the project.	No concerns raised.	N/A
	23/05/2023 23:56	Outbound Email	(ASCO-02 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	<ul style="list-style-type: none"> * Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	30/06/2023 10:47	Outbound Phone Call		Follow up phone call re May 2023 Beehive Project Update made to enquire if they had and comments or feedback to be considered in the Environmental Plan to be submitted to NOPSEMA.	Has not received email and requested information flyer / letter to be resent to email provided. When geotechnical investigation occurs would like to be advised how many vessels will be used and how long the assessment will take. Would like to be updated on timelines for the project as important for business' forecasting.	Email with information to be resent. Further information will be advised when activity actually occurs.
	19/07/2023 10:34	Outbound Email	(ASCO-03 Xen)	Resend of May 2023 Beehive Project Information as requested in phone call 30/6/23 seeking feedback by 9/8/23.	N/A	This message is in follow up to the email below providing an update to the Beehive project and requesting that you (or your organisation) share your assessment of how you may be affected by our proposed activities. We are kindly requesting feedback from you by 9 August 2023.

	31/07/20 23 0:21	Inbound Email	(ASCO-04 Xen)	Feedback to May 2023 Beehive Project Update.	Thankyou for the updated information regarding the Beehive project. We have updated our vessel forecast for the DMSB port calls based in the information you have provide, if any of the dates change please advise.	N/A
	4/08/202 3 22:15	Outbound Email	(ASCO-05 Xen)	Acknowledgement of feedback to May 2023 Beehive Project Update.	N/A	Thank you, if project dates change we will reach out to you and your team.
	10/08/20 23 5:58	Outbound Email	(ASCO-06 Xen)	Follow up email	N/A	N/A
	11/08/20 23 13:02	Outbound Phone Call		Follow up phone call. Call went to message bank. Left a detailed message concerning the Beehive project and advised contact details should the dept wish to provide feedback on the project. (Xen officer: TH)	N/A	N/A
	2/11/202 3 0:36	Outbound Email	ASCO-07 Xen	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	
	24/11/20 23 10:09	Outbound Email	ASCO-08 Xen	Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met. If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.	N/A	N/A
	23/11/20 23 19:44	Inbound Email	ASCO-09 Xen	Advice that they have no comments.	N/A	N/A
	24/11/20 23 16:18	Outbound Email	ASCO-10 Xen	EOG thanked them for their email and advised they will be in touch if the schedule changes.	N/A	N/A
CSIRO Environment	2/02/202 2 0:00	Outbound Email	N/A	EOG emailed 2 x people in CSIRO requesting any recent literature with regard to recent spawning research in the JBG, particularly information specific to the location and timing for the banana prawns, tiger prawns and endeavor prawns.	No concerns raised.	N/A
	3/02/202 2 0:00	Inbound Email	N/A	CSRIO provided information and a few papers (via email) to EOG.	No concerns raised.	CSRIO provided information and a few papers (via email) to EOG.
	24/05/20 23 2:51	Outbound Email	(CSIRO-01 Xen)	Beehive Project update for proposed Geotechnical & Drilling activities and seeking feedback for these 2 proposed activities to assist with Environment Plan acceptance.	N/A	* Follow up on updated information and flyer for Beehive Project Geotechnical and Exploration Drilling provided: * The Geotechnical environment plan is currently under assessment with NOPSEMA with the activity scheduled to occur over approximately 2 weeks between the 1st of October 2023 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2023. More information will be provided prior to the start of this geotechnical program. * Drilling of a single exploration well, Beehive-1, is planned to take place over a 55-to-100-day period between the 1st of January 2024 and no later than the 31st of December 2025, which was previously estimated to occur between March 2023 and December 2024. The drilling environment plan is currently under assessment with NOPSEMA with activity timing contingent on the receipt of environment plan acceptance, rig, and equipment availability. More information will be provided prior to the start of drilling. * Guidance provided to EOG Australia Website and NOPSEMA website for further information and access to EP's. * Request made to provide feedback on any affects the Beehive Project may have to them to which we will assess and respond as required. * Information provided on how sensitive information is handled. * Options provided to respond via email, mail or phone.
	14/06/20 23 6:42	Inbound Email	(CSIRO-02 Xen)	Feedback to May 2023 Project Update.	Thank you for your correspondence in regard to the Beehive Project in the Joseph Bonaparte Gulf. On behalf of CSIRO, I have attached a response summarising CSIRO's historical and ongoing marine and coastal activities and interests in the JBG region. Feedback points from the summary: * Majority of fishing effort occurs on adult prawns to the north and north-west of the drilling location. * Possible effects of drilling activities on migration of prawn larvae and post larvae from their offshore spawning grounds, through the drill zone and further out to sea to the adult prawn habitats in the marine waters about 60 - 80m deep in the north-west / central region of the JBG. * Possible effects of seismic activities on threatened, endangered and protected species that are known to be particularly sensitive to noise in the JBG. * Possible high turbidity, loss of phytoplankton food resources, physical and acoustic impediment from activities in the JBG.	N/A
	14/06/20 23 20:15	Social Pinpoint Survey	CSIRO-07 Xen	Survey submission in social pinpoint outlining functions, interests and activities, requesting to opt into consultation process, and providing feedback to both Geotech and Exploration activities.	Outlining CSIROs historical and ongoing activities and highlighting foreseen impacts and risks regarding numerous species. Duplicate information to the inbound email provided on the same day.	N/A
	19/07/20 23 3:04	Outbound Email	(CSIRO-03 Xen)	Response to feedback email 14/6/23.	N/A	Thank you for your correspondence dated 14 June 2023 regarding the Beehive-1 drilling campaign. We welcome the information you provided, which supplements our knowledge of the region and will be added to the Existing Environment chapter of the Beehive-1 Drilling Environment Plan (EP). You raised a concern about impeding the passage of post-larval and juvenile redleg banana prawns by drilling activities; possibly high turbidity, loss of phytoplankton food resources, physical and acoustic impediment. Section 7.6.1 of the Beehive-1 Drilling EP presents the environmental impact assessment for the discharge of drilling cuttings and muds. With regard to turbidity, the total suspended solid (TSS) modelling indicates that the area affected by high exposure (>1,830 mg/L, which may result in fauna mortality) is limited to <0.01 sq km, the area of low exposure (10-1,830 mg/L) is 12.20 sq km and the area affected by the minimum reporting threshold (5-10 mg/L) is 10.4 sq km (see Table 7.21 of the EP). Section 7.6.4 of the Drilling EP presents the EIA for the modelling results in the context of the Joseph Bonaparte Gulf, with the impact to the Northern Prawn Fishery determined to be negligible, due primarily to a very small area of impact within a very large gulf. The physical footprint of the drilling operation is limited to three jack-up rig legs. Each leg occupies an area of about 254 sq metres, a total area of 769 sq metres. The matrix-type design of the legs allows for water to flow through them. In the context of the size of the Joseph Bonaparte Gulf, this nature and temporary area of occupation will have negligible impact on prawn movements. As a jack-up rig that does not require dynamic positioning to remain on station (i.e., it is anchored to the seabed by its legs), there is minimal underwater sound generated by jack-up drill rigs, even while drilling (see EP Section 7.5). If vertical seismic profiling (VSP) is undertaken, the area expected to be affected by sound greater than 160 dB (sound levels greater than that affecting the behaviour of marine invertebrates such as prawns) is less than 500 m from the sound source. Marine mammals are described in Section 5.4.5 of the drilling EP. With regards to noise impacts, potential impacts to marine mammals are assessed in Section 7.5 and have been assessed as 'negligible'. Underwater sound modelling

					<p>undertaken for VSP in Victoria indicated an area of impact of 304 m to recoverable injury, with the thresholds for behavioural impacts and temporary or permanent threshold shift (TTS and PTS) for marine mammals not reached. VSP is temporary in nature (12-24 hours) and as such, the impacts to marine mammals and crustaceans are considered negligible.</p> <p>Pristis spp (sawfish) are described and have their habitats mapped in Section 5.4.4 of the drilling EP. We will use the references you cited to determine if there's additional information on these species that can be described in the EP.</p> <p>Given the EIA conducted for prawns for the Beehive-1 drilling campaign, EOG does not believe that the discharge of drill cuttings and muds will impede the passage of post-larval and juvenile redleg banana prawns. We welcome a call with you if you would like to discuss this further or have information for us that differs from that presented in the EIA.</p>
10/08/2023 4:45	Outbound Email	(CSIRO-04 Xen)	Follow up email	N/A	N/A
14/11/2023 13:08	Outbound Email	(CSIRO-05 Xen)	Follow up email notifying of re-submission to NOPSEMA and invitation to review the EPs.	N/A	N/A
24/11/2023 14:12	Outbound Email	CSIRO-06 Xen	<p>Follow up email providing opportunity and means to consult by 11 December and providing the statement that EOG believes a reasonable opportunity to consult has been provided and that legislative obligations have been met.</p> <p>If there is feedback, objections or claims please make contact. Alternatively, if no further comments please advise to close out consultation.</p>	N/A	N/A

Appendix 9 Fisheries Compensation Protocol - Summary

Fisheries Compensation Protocol - Summary

EOG Resources - Beehive Exploration

EOG Resources Australia Block WA-488 Pty Ltd ('EOG') is the titleholder of exploration permit WA-488-P (the 'Permit') and proposes to drill the Beehive-1 exploration well and conduct a related pre-drill geotechnical assessment (together the 'Activities') within Commonwealth waters approximately 80 kilometres off the Western Australian coastline, located in the Joseph Bonaparte Gulf. More details about these Activities can be found on EOG's website set out below.

Introduction

Offshore petroleum titleholders and licenced commercial fishers have mutual access rights and use of marine commons. With such rights comes the obligation to carry out activities safely and without interference with each other. EOG is committed to minimising impacts to commercial fishers from its offshore activities.

EOG has developed a Fisheries Compensation Protocol ('the Protocol'), summarised here, that outlines EOG's approach to minimising impacts to commercial fishers. The Protocol has been developed in line with Australian offshore industry best practice guidance (NERA, 2021). EOG's aim is to consult with commercial fishers in an open, transparent and respectful manner in order to promote safety and understand and minimise environmental and economic impacts.

Safety

EOG is focused on operating safely, which sometimes requires restricting access to defined areas while an activity is underway. EOG acknowledges that this may temporarily interfere with commercial fishing operations.

Environmental protection

All offshore petroleum activities must prepare Environment Plans (EP) that outline the potential impacts and risks to the environment, including risks to socio-economic factors such as commercial fishing. The EPs must be assessed and accepted by the National Offshore Petroleum Safety and Environmental Management Authority (NOPSEMA) before any activities can commence. The EP must propose control measures to reduce impacts and risk to be 'as low as reasonably practicable' (ALARP) and acceptable.

The Protocol is one such control measure in the unlikely event where impacts to the commercial fishing industry cannot be avoided or minimised and where the impacts may cause an economic loss.

Consultation

EOG works to identify commercial fishers potentially impacted by its Activities. EOG seeks to consult with commercial fishers in an open, transparent and respectful manner to 1) inform the environmental assessment process, and 2) seek to minimise potential disturbance to fishing grounds.

EOG is also making efforts to determine whether fishers wish to be consulted directly or via their representative association, where one exists.

Where a commercial fisher or fishing association believes they could be impacted by EOG's Activities and informs EOG as such, EOG will endeavour to provide activity-specific information as requested by the commercial fisher and/or association, discuss the issues and work to avoid or minimise impacts.

Economic loss

EOG is committed to the principle that a commercial fisher should not suffer an economic loss as a direct result of EOG Activities. Losses may be incurred for one of the following reasons:

- Fishing not undertaken - due to the need to avoid fishing in an EOG activity area and not being able to fish elsewhere;
- Displacement from fishing – due to the displacement from the EOG activity at the time of the activity resulting in reduced catch from fishing in a new area and/or increased running costs;
- Fishing gear loss or damage – loss of or damage to fishing gear as a result of accidental and uninsured physical contact with EOG vessels or in-water equipment.

Claims procedure

EOG works to provide a fair, simple and transparent process for a commercial fisher to claim compensation, where the commercial fisher has consulted with EOG in good faith ahead of project activities and provided that the fisher has taken steps to avoid impacts and mitigate any economic losses to their business as a result of the EOG Activities.

Claim procedure

A full copy of the Fisheries Compensation Protocol is available upon written request and provides simple claim forms for each type of loss (as listed above). Claims must be made within three months of the claimed event and must be supported by historical and current catch and effort evidence.

Before approving a claim, EOG may request to meet with the commercial fisher or their representative to seek further details. EOG will use best endeavours to approve claims within 60 days of receiving a claim.

Resolving disagreements

The Protocol outlines a process for managing disagreements regarding a claim, including appointing an independent mediator (paid by EOG) to facilitate both parties reaching an agreement.

Feedback

EOG encourages you to ask questions or provide feedback. Please use the following contact details to do so:

Phone: +61 472 519 027

Email: australia@eogresources.com

Mail: EOG Resources Australia Block WA-488 Pty Ltd (EOG) c/o Xenith Consulting, Level 6, 40 Creek Street, BRISBANE QLD 4000

Web:

<https://www.eogresources.com/australia>

Appendix 10 EPBC Act Protected Matters Search Tool
(PMST) Results



EPBC Act Protected Matters Report

This report provides general guidance on matters of national environmental significance and other matters protected by the EPBC Act in the area you have selected. Please see the caveat for interpretation of information provided here.

Report created: 20-Sep-2023

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Activity Area



Summary

Matters of National Environment Significance

This part of the report summarises the matters of national environmental significance that may occur in, or may relate to, the area you nominated. Further information is available in the detail part of the report, which can be accessed by scrolling or following the links below. If you are proposing to undertake an activity that may have a significant impact on one or more matters of national environmental significance then you should consider the [Administrative Guidelines on Significance](#).

World Heritage Properties:	None
National Heritage Places:	None
Wetlands of International Importance (Ramsar)	None
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	1
Listed Threatened Ecological Communities:	None
Listed Threatened Species:	19
Listed Migratory Species:	37

Other Matters Protected by the EPBC Act

This part of the report summarises other matters protected under the Act that may relate to the area you nominated. Approval may be required for a proposed activity that significantly affects the environment on Commonwealth land, when the action is outside the Commonwealth land, or the environment anywhere when the action is taken on Commonwealth land. Approval may also be required for the Commonwealth or Commonwealth agencies proposing to take an action that is likely to have a significant impact on the environment anywhere.

The EPBC Act protects the environment on Commonwealth land, the environment from the actions taken on Commonwealth land, and the environment from actions taken by Commonwealth agencies. As heritage values of a place are part of the 'environment', these aspects of the EPBC Act protect the Commonwealth Heritage values of a Commonwealth Heritage place. Information on the new heritage laws can be found at <https://www.dcceew.gov.au/parks-heritage/heritage>

A [permit](#) may be required for activities in or on a Commonwealth area that may affect a member of a listed threatened species or ecological community, a member of a listed migratory species, whales and other cetaceans, or a member of a listed marine species.

Commonwealth Lands:	None
Commonwealth Heritage Places:	None
Listed Marine Species:	58
Whales and Other Cetaceans:	13
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Australian Marine Parks:	None
Habitat Critical to the Survival of Marine Turtles:	None

Extra Information

This part of the report provides information that may also be relevant to the area you have

State and Territory Reserves:	None
Regional Forest Agreements:	None
Nationally Important Wetlands:	None
EPBC Act Referrals:	9
Key Ecological Features (Marine):	1
Biologically Important Areas:	3
Bioregional Assessments:	None
Geological and Bioregional Assessments:	None

Details

Matters of National Environmental Significance

Commonwealth Marine Area

[\[Resource Information \]](#)

Approval is required for a proposed activity that is located within the Commonwealth Marine Area which has, will have, or is likely to have a significant impact on the environment. Approval may be required for a proposed action taken outside a Commonwealth Marine Area but which has, may have or is likely to have a significant impact on the environment in the Commonwealth Marine Area.

Feature Name

Commonwealth Marine Areas (EPBC Act)

Listed Threatened Species

[\[Resource Information \]](#)

Status of Conservation Dependent and Extinct are not MNES under the EPBC Act.
Number is the current name ID.

Scientific Name

Threatened Category

Presence Text

BIRD

[Calidris canutus](#)

Red Knot, Knot [855]

Endangered

Species or species habitat may occur within area

[Calidris ferruginea](#)

Curlew Sandpiper [856]

Critically Endangered

Species or species habitat may occur within area

[Numenius madagascariensis](#)

Eastern Curlew, Far Eastern Curlew [847]

Critically Endangered

Species or species habitat may occur within area

MAMMAL

[Balaenoptera borealis](#)

Sei Whale [34]

Vulnerable

Species or species habitat may occur within area

[Balaenoptera musculus](#)

Blue Whale [36]

Endangered

Species or species habitat may occur within area

[Balaenoptera physalus](#)

Fin Whale [37]

Vulnerable

Species or species habitat may occur within area

REPTILE

Scientific Name	Threatened Category	Presence Text
Caretta caretta Loggerhead Turtle [1763]	Endangered	Species or species habitat likely to occur within area
Chelonia mydas Green Turtle [1765]	Vulnerable	Species or species habitat known to occur within area
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Species or species habitat likely to occur within area
Eretmochelys imbricata Hawksbill Turtle [1766]	Vulnerable	Species or species habitat likely to occur within area
Lepidochelys olivacea Olive Ridley Turtle, Pacific Ridley Turtle [1767]	Endangered	Species or species habitat known to occur within area
Natator depressus Flatback Turtle [59257]	Vulnerable	Congregation or aggregation known to occur within area
SHARK		
Carcharodon carcharias White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat may occur within area
Glyphis garricki Northern River Shark, New Guinea River Shark [82454]	Endangered	Species or species habitat may occur within area
Pristis clavata Dwarf Sawfish, Queensland Sawfish [68447]	Vulnerable	Species or species habitat known to occur within area
Pristis pristis Freshwater Sawfish, Largetooth Sawfish, River Sawfish, Leichhardt's Sawfish, Northern Sawfish [60756]	Vulnerable	Species or species habitat may occur within area
Pristis zijsron Green Sawfish, Dindagubba, Narrowsnout Sawfish [68442]	Vulnerable	Species or species habitat known to occur within area

Scientific Name	Threatened Category	Presence Text
Rhincodon typus Whale Shark [66680]	Vulnerable	Species or species habitat may occur within area
Sphyrna lewini Scalloped Hammerhead [85267]	Conservation Dependent	Species or species habitat likely to occur within area

Listed Migratory Species [[Resource Information](#)]

Scientific Name	Threatened Category	Presence Text
Migratory Marine Birds		
Anous stolidus Common Noddy [825]		Species or species habitat may occur within area
Calonectris leucomelas Streaked Shearwater [1077]		Species or species habitat likely to occur within area
Fregata ariel Lesser Frigatebird, Least Frigatebird [1012]		Species or species habitat likely to occur within area
Fregata minor Great Frigatebird, Greater Frigatebird [1013]		Species or species habitat may occur within area
Phaethon lepturus White-tailed Tropicbird [1014]		Species or species habitat may occur within area

Migratory Marine Species

Anoxypristis cuspidata Narrow Sawfish, Knifetooth Sawfish [68448]		Species or species habitat likely to occur within area
Balaenoptera borealis Sei Whale [34]	Vulnerable	Species or species habitat may occur within area
Balaenoptera edeni Bryde's Whale [35]		Species or species habitat may occur within area

Scientific Name	Threatened Category	Presence Text
Balaenoptera musculus Blue Whale [36]	Endangered	Species or species habitat may occur within area
Balaenoptera physalus Fin Whale [37]	Vulnerable	Species or species habitat may occur within area
Carcharhinus longimanus Oceanic Whitetip Shark [84108]		Species or species habitat may occur within area
Carcharodon carcharias White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat may occur within area
Caretta caretta Loggerhead Turtle [1763]	Endangered	Species or species habitat likely to occur within area
Chelonia mydas Green Turtle [1765]	Vulnerable	Species or species habitat known to occur within area
Crocodylus porosus Salt-water Crocodile, Estuarine Crocodile [1774]		Species or species habitat likely to occur within area
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Species or species habitat likely to occur within area
Dugong dugon Dugong [28]		Species or species habitat may occur within area
Eretmochelys imbricata Hawksbill Turtle [1766]	Vulnerable	Species or species habitat likely to occur within area
Isurus oxyrinchus Shortfin Mako, Mako Shark [79073]		Species or species habitat likely to occur within area

Scientific Name	Threatened Category	Presence Text
Isurus paucus Longfin Mako [82947]		Species or species habitat likely to occur within area
Lepidochelys olivacea Olive Ridley Turtle, Pacific Ridley Turtle [1767]	Endangered	Species or species habitat known to occur within area
Megaptera novaeangliae Humpback Whale [38]		Species or species habitat likely to occur within area
Mobula alfredi as Manta alfredi Reef Manta Ray, Coastal Manta Ray [90033]		Species or species habitat likely to occur within area
Mobula birostris as Manta birostris Giant Manta Ray [90034]		Species or species habitat likely to occur within area
Natator depressus Flatback Turtle [59257]	Vulnerable	Congregation or aggregation known to occur within area
Orcinus orca Killer Whale, Orca [46]		Species or species habitat may occur within area
Pristis clavata Dwarf Sawfish, Queensland Sawfish [68447]	Vulnerable	Species or species habitat known to occur within area
Pristis pristis Freshwater Sawfish, Largetooth Sawfish, River Sawfish, Leichhardt's Sawfish, Northern Sawfish [60756]	Vulnerable	Species or species habitat may occur within area
Pristis zijsron Green Sawfish, Dindagubba, Narrowsnout Sawfish [68442]	Vulnerable	Species or species habitat known to occur within area
Rhincodon typus Whale Shark [66680]	Vulnerable	Species or species habitat may occur within area

Scientific Name	Threatened Category	Presence Text
Tursiops aduncus (Arafura/Timor Sea populations) Spotted Bottlenose Dolphin (Arafura/Timor Sea populations) [78900]		Species or species habitat likely to occur within area
Migratory Wetlands Species		
Actitis hypoleucos Common Sandpiper [59309]		Species or species habitat may occur within area
Calidris acuminata Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area
Calidris canutus Red Knot, Knot [855]	Endangered	Species or species habitat may occur within area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat may occur within area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area

Other Matters Protected by the EPBC Act

Listed Marine Species		[Resource Information]
Scientific Name	Threatened Category	Presence Text
Bird		
Actitis hypoleucos Common Sandpiper [59309]		Species or species habitat may occur within area
Anous stolidus Common Noddy [825]		Species or species habitat may occur within area

Scientific Name	Threatened Category	Presence Text
Calidris acuminata Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area
Calidris canutus Red Knot, Knot [855]	Endangered	Species or species habitat may occur within area overfly marine area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area overfly marine area
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat may occur within area overfly marine area
Calonectris leucomelas Streaked Shearwater [1077]		Species or species habitat likely to occur within area
Fregata ariel Lesser Frigatebird, Least Frigatebird [1012]		Species or species habitat likely to occur within area
Fregata minor Great Frigatebird, Greater Frigatebird [1013]		Species or species habitat may occur within area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area
Phaethon lepturus White-tailed Tropicbird [1014]		Species or species habitat may occur within area
Fish		
Campichthys tricarinatus Three-keel Pipefish [66192]		Species or species habitat may occur within area

Scientific Name	Threatened Category	Presence Text
Choeroichthys brachysoma Pacific Short-bodied Pipefish, Short-bodied Pipefish [66194]		Species or species habitat may occur within area
Choeroichthys suillus Pig-snouted Pipefish [66198]		Species or species habitat may occur within area
Corythoichthys amplexus Fijian Banded Pipefish, Brown-banded Pipefish [66199]		Species or species habitat may occur within area
Corythoichthys flavofasciatus Reticulate Pipefish, Yellow-banded Pipefish, Network Pipefish [66200]		Species or species habitat may occur within area
Corythoichthys schultzi Schultz's Pipefish [66205]		Species or species habitat may occur within area
Doryrhamphus excisus Bluestripe Pipefish, Indian Blue-stripe Pipefish, Pacific Blue-stripe Pipefish [66211]		Species or species habitat may occur within area
Doryrhamphus janssi Cleaner Pipefish, Janss' Pipefish [66212]		Species or species habitat may occur within area
Halicampus brocki Brock's Pipefish [66219]		Species or species habitat may occur within area
Halicampus grayi Mud Pipefish, Gray's Pipefish [66221]		Species or species habitat may occur within area
Halicampus spinirostris Spiny-snout Pipefish [66225]		Species or species habitat may occur within area
Haliichthys taeniophorus Ribbioned Pipehorse, Ribbioned Seadragon [66226]		Species or species habitat may occur within area

Scientific Name	Threatened Category	Presence Text
Hippichthys penicillus Beady Pipefish, Steep-nosed Pipefish [66231]		Species or species habitat may occur within area
Hippocampus histrix Spiny Seahorse, Thorny Seahorse [66236]		Species or species habitat may occur within area
Hippocampus kuda Spotted Seahorse, Yellow Seahorse [66237]		Species or species habitat may occur within area
Hippocampus planifrons Flat-face Seahorse [66238]		Species or species habitat may occur within area
Hippocampus spinosissimus Hedgehog Seahorse [66239]		Species or species habitat may occur within area
Micrognathus micronotopterus Tidepool Pipefish [66255]		Species or species habitat may occur within area
Solegnathus hardwickii Pallid Pipehorse, Hardwick's Pipehorse [66272]		Species or species habitat may occur within area
Solegnathus lettiensis Gunther's Pipehorse, Indonesian Pipefish [66273]		Species or species habitat may occur within area
Solenostomus cyanopterus Robust Ghostpipefish, Blue-finned Ghost Pipefish, [66183]		Species or species habitat may occur within area
Syngnathoides biaculeatus Double-end Pipehorse, Double-ended Pipehorse, Alligator Pipefish [66279]		Species or species habitat may occur within area
Trachyrhamphus bicoarctatus Bentstick Pipefish, Bend Stick Pipefish, Short-tailed Pipefish [66280]		Species or species habitat may occur within area

Scientific Name	Threatened Category	Presence Text
Trachyrhamphus longirostris Straightstick Pipefish, Long-nosed Pipefish, Straight Stick Pipefish [66281]		Species or species habitat may occur within area
Mammal		
Dugong dugon Dugong [28]		Species or species habitat may occur within area
Reptile		
Acalyptophis peronii Horned Seasnake [1114]		Species or species habitat may occur within area
Aipysurus duboisii Dubois' Seasnake [1116]		Species or species habitat may occur within area
Aipysurus eydouxii Spine-tailed Seasnake [1117]		Species or species habitat may occur within area
Aipysurus laevis Olive Seasnake [1120]		Species or species habitat may occur within area
Astrotia stokesii Stokes' Seasnake [1122]		Species or species habitat may occur within area
Caretta caretta Loggerhead Turtle [1763]	Endangered	Species or species habitat likely to occur within area
Chelonia mydas Green Turtle [1765]	Vulnerable	Species or species habitat known to occur within area
Chitulia ornata as Hydrophis ornatus Spotted Seasnake, Ornate Reef Seasnake [87377]		Species or species habitat may occur within area
Crocodylus porosus Salt-water Crocodile, Estuarine Crocodile [1774]		Species or species habitat likely to occur within area

Scientific Name	Threatened Category	Presence Text
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Species or species habitat likely to occur within area
Disteira kingii Spectacled Seasnake [1123]		Species or species habitat may occur within area
Disteira major Olive-headed Seasnake [1124]		Species or species habitat may occur within area
Enhydrina schistosa Beaked Seasnake [1126]		Species or species habitat may occur within area
Eretmochelys imbricata Hawksbill Turtle [1766]	Vulnerable	Species or species habitat likely to occur within area
Hydrelaps darwiniensis Black-ringed Seasnake [1100]		Species or species habitat may occur within area
Hydrophis atriceps Black-headed Seasnake [1101]		Species or species habitat may occur within area
Hydrophis elegans Elegant Seasnake [1104]		Species or species habitat may occur within area
Hydrophis macdowelli as Hydrophis mcdowelli Small-headed Seasnake [75601]		Species or species habitat may occur within area
Lapemis curtus as Lapemis hardwickii Spine-bellied Seasnake [83554]		Species or species habitat may occur within area
Lepidochelys olivacea Olive Ridley Turtle, Pacific Ridley Turtle [1767]	Endangered	Species or species habitat known to occur within area

Scientific Name	Threatened Category	Presence Text
Natator depressus Flatback Turtle [59257]	Vulnerable	Congregation or aggregation known to occur within area
Pelamis platurus Yellow-bellied Seasnake [1091]		Species or species habitat may occur within area

Whales and Other Cetaceans [[Resource Information](#)]

Current Scientific Name	Status	Type of Presence
Mammal		
Balaenoptera borealis Sei Whale [34]	Vulnerable	Species or species habitat may occur within area
Balaenoptera edeni Bryde's Whale [35]		Species or species habitat may occur within area
Balaenoptera musculus Blue Whale [36]	Endangered	Species or species habitat may occur within area
Balaenoptera physalus Fin Whale [37]	Vulnerable	Species or species habitat may occur within area
Delphinus delphis Common Dolphin, Short-beaked Common Dolphin [60]		Species or species habitat may occur within area
Grampus griseus Risso's Dolphin, Grampus [64]		Species or species habitat may occur within area
Megaptera novaeangliae Humpback Whale [38]		Species or species habitat likely to occur within area
Orcinus orca Killer Whale, Orca [46]		Species or species habitat may occur within area

Current Scientific Name	Status	Type of Presence
Pseudorca crassidens False Killer Whale [48]		Species or species habitat likely to occur within area
Stenella attenuata Spotted Dolphin, Pantropical Spotted Dolphin [51]		Species or species habitat may occur within area
Tursiops aduncus Indian Ocean Bottlenose Dolphin, Spotted Bottlenose Dolphin [68418]		Species or species habitat may occur within area
Tursiops aduncus (Arafura/Timor Sea populations) Spotted Bottlenose Dolphin (Arafura/Timor Sea populations) [78900]		Species or species habitat likely to occur within area
Tursiops truncatus s. str. Bottlenose Dolphin [68417]		Species or species habitat may occur within area

Extra Information

EPBC Act Referrals			[Resource Information]
Title of referral	Reference	Referral Outcome	Assessment Status
Controlled action			
Development of Blacktip Gas Field	2003/1180	Controlled Action	Post-Approval
Not controlled action			
2D Seismic Survey in Permit Areas WA-318-P & WA-319-P, near Cape Londonderry	2004/1687	Not Controlled Action	Completed
Nexus Drilling Program NT-P66	2007/3745	Not Controlled Action	Completed
Not controlled action (particular manner)			
2D and 3D Seismic Survey	2011/6197	Not Controlled Action (Particular Manner)	Post-Approval
2D Marine Seismic Survey	2009/4728	Not Controlled Action (Particular Manner)	Post-Approval

Title of referral	Reference	Referral Outcome	Assessment Status
Not controlled action (particular manner)			
2D Seismic survey	2009/5076	Not Controlled Action (Particular Manner)	Post-Approval
Bonaparte 2D & 3D marine seismic survey	2011/5962	Not Controlled Action (Particular Manner)	Post-Approval
Petrel MC2D Marine Seismic Survey	2010/5368	Not Controlled Action (Particular Manner)	Post-Approval
Westralia SPAN Marine Seismic Survey, WA & NT	2012/6463	Not Controlled Action (Particular Manner)	Post-Approval

Key Ecological Features

[\[Resource Information \]](#)

Key Ecological Features are the parts of the marine ecosystem that are considered to be important for the biodiversity or ecosystem functioning and integrity of the Commonwealth Marine Area.

Name	Region
Carbonate bank and terrace system of the Sahul Shelf	North-west

Biologically Important Areas

Scientific Name	Behaviour	Presence
Marine Turtles		
Chelonia mydas Green Turtle [1765]	Foraging	Known to occur
Lepidochelys olivacea Olive Ridley Turtle [1767]	Foraging	Known to occur
Natator depressus Flatback Turtle [59257]	Internesting buffer	Known to occur

Caveat

1 PURPOSE

This report is designed to assist in identifying the location of matters of national environmental significance (MNES) and other matters protected by the Environment Protection and Biodiversity Conservation Act 1999 (Cth) (EPBC Act) which may be relevant in determining obligations and requirements under the EPBC Act.

The report contains the mapped locations of:

- World and National Heritage properties;
- Wetlands of International and National Importance;
- Commonwealth and State/Territory reserves;
- distribution of listed threatened, migratory and marine species;
- listed threatened ecological communities; and
- other information that may be useful as an indicator of potential habitat value.

2 DISCLAIMER

This report is not intended to be exhaustive and should only be relied upon as a general guide as mapped data is not available for all species or ecological communities listed under the EPBC Act (see below). Persons seeking to use the information contained in this report to inform the referral of a proposed action under the EPBC Act should consider the limitations noted below and whether additional information is required to determine the existence and location of MNES and other protected matters.

Where data are available to inform the mapping of protected species, the presence type (e.g. known, likely or may occur) that can be determined from the data is indicated in general terms. It is the responsibility of any person using or relying on the information in this report to ensure that it is suitable for the circumstances of any proposed use. The Commonwealth cannot accept responsibility for the consequences of any use of the report or any part thereof. To the maximum extent allowed under governing law, the Commonwealth will not be liable for any loss or damage that may be occasioned directly or indirectly through the use of, or reliance

3 DATA SOURCES

Threatened ecological communities

For threatened ecological communities where the distribution is well known, maps are generated based on information contained in recovery plans, State vegetation maps and remote sensing imagery and other sources. Where threatened ecological community distributions are less well known, existing vegetation maps and point location data are used to produce indicative distribution maps.

Threatened, migratory and marine species

Threatened, migratory and marine species distributions have been discerned through a variety of methods. Where distributions are well known and if time permits, distributions are inferred from either thematic spatial data (i.e. vegetation, soils, geology, elevation, aspect, terrain, etc.) together with point locations and described habitat; or modelled (MAXENT or BIOCLIM habitat modelling) using

Where little information is available for a species or large number of maps are required in a short time-frame, maps are derived either from 0.04 or 0.02 decimal degree cells; by an automated process using polygon capture techniques (static two kilometre grid cells, alpha-hull and convex hull); or captured manually or by using topographic features (national park boundaries, islands, etc.).

In the early stages of the distribution mapping process (1999-early 2000s) distributions were defined by degree blocks, 100K or 250K map sheets to rapidly create distribution maps. More detailed distribution mapping methods are used to update these distributions

4 LIMITATIONS

The following species and ecological communities have not been mapped and do not appear in this report:

- threatened species listed as extinct or considered vagrants;
- some recently listed species and ecological communities;
- some listed migratory and listed marine species, which are not listed as threatened species; and
- migratory species that are very widespread, vagrant, or only occur in Australia in small numbers.

The following groups have been mapped, but may not cover the complete distribution of the species:

- listed migratory and/or listed marine seabirds, which are not listed as threatened, have only been mapped for recorded
- seals which have only been mapped for breeding sites near the Australian continent

The breeding sites may be important for the protection of the Commonwealth Marine environment.

Refer to the metadata for the feature group (using the Resource Information link) for the currency of the information.

Acknowledgements

This database has been compiled from a range of data sources. The department acknowledges the following custodians who have contributed valuable data and advice:

- [-Office of Environment and Heritage, New South Wales](#)
- [-Department of Environment and Primary Industries, Victoria](#)
- [-Department of Primary Industries, Parks, Water and Environment, Tasmania](#)
- [-Department of Environment, Water and Natural Resources, South Australia](#)
- [-Department of Land and Resource Management, Northern Territory](#)
- [-Department of Environmental and Heritage Protection, Queensland](#)
- [-Department of Parks and Wildlife, Western Australia](#)
- [-Environment and Planning Directorate, ACT](#)
- [-Birdlife Australia](#)
- [-Australian Bird and Bat Banding Scheme](#)
- [-Australian National Wildlife Collection](#)
- Natural history museums of Australia
- [-Museum Victoria](#)
- [-Australian Museum](#)
- [-South Australian Museum](#)
- [-Queensland Museum](#)
- [-Online Zoological Collections of Australian Museums](#)
- [-Queensland Herbarium](#)
- [-National Herbarium of NSW](#)
- [-Royal Botanic Gardens and National Herbarium of Victoria](#)
- [-Tasmanian Herbarium](#)
- [-State Herbarium of South Australia](#)
- [-Northern Territory Herbarium](#)
- [-Western Australian Herbarium](#)
- [-Australian National Herbarium, Canberra](#)
- [-University of New England](#)
- [-Ocean Biogeographic Information System](#)
- [-Australian Government, Department of Defence](#)
- [Forestry Corporation, NSW](#)
- [-Geoscience Australia](#)
- [-CSIRO](#)
- [-Australian Tropical Herbarium, Cairns](#)
- [-eBird Australia](#)
- [-Australian Government – Australian Antarctic Data Centre](#)
- [-Museum and Art Gallery of the Northern Territory](#)
- [-Australian Government National Environmental Science Program](#)
- [-Australian Institute of Marine Science](#)
- [-Reef Life Survey Australia](#)
- [-American Museum of Natural History](#)
- [-Queen Victoria Museum and Art Gallery, Inveresk, Tasmania](#)
- [-Tasmanian Museum and Art Gallery, Hobart, Tasmania](#)
- Other groups and individuals

The Department is extremely grateful to the many organisations and individuals who provided expert advice and information on numerous draft distributions.



EPBC Act Protected Matters Report

This report provides general guidance on matters of national environmental significance and other matters protected by the EPBC Act in the area you have selected. Please see the caveat for interpretation of information provided here.

Report created: 20-Sep-2023

[Summary](#)

[Details](#)

[Matters of NES](#)

[Other Matters Protected by the EPBC Act](#)

[Extra Information](#)

[Caveat](#)

[Acknowledgements](#)

Ecological EMBA



Summary

Matters of National Environment Significance

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World Heritage Properties:	None
National Heritage Places:	None
Wetlands of International Importance (Ramsar)	None
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	2
Listed Threatened Ecological Communities:	None
Listed Threatened Species:	20
Listed Migratory Species:	39

Other Matters Protected by the EPBC Act

This part of the report summarises other matters protected under the Act that may relate to the area you nominated. Approval may be required for a proposed activity that significantly affects the environment on Commonwealth land, when the action is outside the Commonwealth land, or the environment anywhere when the action is taken on Commonwealth land. Approval may also be required for the Commonwealth or Commonwealth agencies proposing to take an action that is likely to have a significant impact on the environment anywhere.

The EPBC Act protects the environment on Commonwealth land, the environment from the actions taken on Commonwealth land, and the environment from actions taken by Commonwealth agencies. As heritage values of a place are part of the 'environment', these aspects of the EPBC Act protect the Commonwealth Heritage values of a Commonwealth Heritage place. Information on the new heritage laws can be found at <https://www.dcceew.gov.au/parks-heritage/heritage>

A [permit](#) may be required for activities in or on a Commonwealth area that may affect a member of a listed threatened species or ecological community, a member of a listed migratory species, whales and other cetaceans, or a member of a listed marine species.

Commonwealth Lands:	None
Commonwealth Heritage Places:	None
Listed Marine Species:	67
Whales and Other Cetaceans:	15
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Australian Marine Parks:	2
Habitat Critical to the Survival of Marine Turtles:	1

Extra Information

This part of the report provides information that may also be relevant to the area you have

State and Territory Reserves:	None
Regional Forest Agreements:	None
Nationally Important Wetlands:	None
EPBC Act Referrals:	19
Key Ecological Features (Marine):	1
Biologically Important Areas:	4
Bioregional Assessments:	None
Geological and Bioregional Assessments:	None

Details

Matters of National Environmental Significance

Commonwealth Marine Area

[\[Resource Information \]](#)

Approval is required for a proposed activity that is located within the Commonwealth Marine Area which has, will have, or is likely to have a significant impact on the environment. Approval may be required for a proposed action taken outside a Commonwealth Marine Area but which has, may have or is likely to have a significant impact on the environment in the Commonwealth Marine Area.

Feature Name

Commonwealth Marine Areas (EPBC Act)

Commonwealth Marine Areas (EPBC Act)

Listed Threatened Species

[\[Resource Information \]](#)

Status of Conservation Dependent and Extinct are not MNES under the EPBC Act.

Number is the current name ID.

Scientific Name

Threatened Category

Presence Text

BIRD

[Calidris canutus](#)

Red Knot, Knot [855]

Endangered

Species or species habitat may occur within area

[Calidris ferruginea](#)

Curlew Sandpiper [856]

Critically Endangered

Species or species habitat may occur within area

[Numenius madagascariensis](#)

Eastern Curlew, Far Eastern Curlew [847]

Critically Endangered

Species or species habitat may occur within area

MAMMAL

[Balaenoptera borealis](#)

Sei Whale [34]

Vulnerable

Species or species habitat may occur within area

[Balaenoptera musculus](#)

Blue Whale [36]

Endangered

Species or species habitat likely to occur within area

[Balaenoptera physalus](#)

Fin Whale [37]

Vulnerable

Species or species habitat may occur within area

Scientific Name	Threatened Category	Presence Text
REPTILE		
Aipysurus foliosquama Leaf-scaled Seasnake [1118]	Critically Endangered	Species or species habitat may occur within area
Caretta caretta Loggerhead Turtle [1763]	Endangered	Species or species habitat likely to occur within area
Chelonia mydas Green Turtle [1765]	Vulnerable	Species or species habitat known to occur within area
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Species or species habitat likely to occur within area
Eretmochelys imbricata Hawksbill Turtle [1766]	Vulnerable	Species or species habitat likely to occur within area
Lepidochelys olivacea Olive Ridley Turtle, Pacific Ridley Turtle [1767]	Endangered	Species or species habitat known to occur within area
Natator depressus Flatback Turtle [59257]	Vulnerable	Congregation or aggregation known to occur within area
SHARK		
Carcharodon carcharias White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat may occur within area
Glyphis garricki Northern River Shark, New Guinea River Shark [82454]	Endangered	Species or species habitat may occur within area
Pristis clavata Dwarf Sawfish, Queensland Sawfish [68447]	Vulnerable	Species or species habitat known to occur within area
Pristis pristis Freshwater Sawfish, Largetooth Sawfish, River Sawfish, Leichhardt's Sawfish, Northern Sawfish [60756]	Vulnerable	Species or species habitat may occur within area

Scientific Name	Threatened Category	Presence Text
Pristis zijsron Green Sawfish, Dindagubba, Narrowsnout Sawfish [68442]	Vulnerable	Species or species habitat known to occur within area
Rhincodon typus Whale Shark [66680]	Vulnerable	Species or species habitat may occur within area
Sphyrna lewini Scalloped Hammerhead [85267]	Conservation Dependent	Species or species habitat likely to occur within area

Listed Migratory Species [Resource Information]

Scientific Name	Threatened Category	Presence Text
Migratory Marine Birds		
Anous stolidus Common Noddy [825]		Species or species habitat may occur within area
Calonectris leucomelas Streaked Shearwater [1077]		Species or species habitat likely to occur within area
Fregata ariel Lesser Frigatebird, Least Frigatebird [1012]		Species or species habitat likely to occur within area
Fregata minor Great Frigatebird, Greater Frigatebird [1013]		Species or species habitat may occur within area
Phaethon lepturus White-tailed Tropicbird [1014]		Species or species habitat may occur within area

Migratory Marine Species

Anoxypristis cuspidata Narrow Sawfish, Knifetooth Sawfish [68448]		Species or species habitat likely to occur within area
Balaenoptera borealis Sei Whale [34]	Vulnerable	Species or species habitat may occur within area

Scientific Name	Threatened Category	Presence Text
Balaenoptera edeni Bryde's Whale [35]		Species or species habitat may occur within area
Balaenoptera musculus Blue Whale [36]	Endangered	Species or species habitat likely to occur within area
Balaenoptera physalus Fin Whale [37]	Vulnerable	Species or species habitat may occur within area
Carcharhinus longimanus Oceanic Whitetip Shark [84108]		Species or species habitat may occur within area
Carcharodon carcharias White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat may occur within area
Caretta caretta Loggerhead Turtle [1763]	Endangered	Species or species habitat likely to occur within area
Chelonia mydas Green Turtle [1765]	Vulnerable	Species or species habitat known to occur within area
Crocodylus porosus Salt-water Crocodile, Estuarine Crocodile [1774]		Species or species habitat likely to occur within area
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Species or species habitat likely to occur within area
Dugong dugon Dugong [28]		Species or species habitat may occur within area
Eretmochelys imbricata Hawksbill Turtle [1766]	Vulnerable	Species or species habitat likely to occur within area

Scientific Name	Threatened Category	Presence Text
Isurus oxyrinchus Shortfin Mako, Mako Shark [79073]		Species or species habitat likely to occur within area
Isurus paucus Longfin Mako [82947]		Species or species habitat likely to occur within area
Lepidochelys olivacea Olive Ridley Turtle, Pacific Ridley Turtle [1767]	Endangered	Species or species habitat known to occur within area
Megaptera novaeangliae Humpback Whale [38]		Species or species habitat likely to occur within area
Mobula alfredi as Manta alfredi Reef Manta Ray, Coastal Manta Ray [90033]		Species or species habitat likely to occur within area
Mobula birostris as Manta birostris Giant Manta Ray [90034]		Species or species habitat likely to occur within area
Natator depressus Flatback Turtle [59257]	Vulnerable	Congregation or aggregation known to occur within area
Orcaella heinsohni Australian Snubfin Dolphin [81322]		Species or species habitat may occur within area
Orcinus orca Killer Whale, Orca [46]		Species or species habitat may occur within area
Pristis clavata Dwarf Sawfish, Queensland Sawfish [68447]	Vulnerable	Species or species habitat known to occur within area
Pristis pristis Freshwater Sawfish, Largetooth Sawfish, River Sawfish, Leichhardt's Sawfish, Northern Sawfish [60756]	Vulnerable	Species or species habitat may occur within area

Scientific Name	Threatened Category	Presence Text
Pristis zijsron Green Sawfish, Dindagubba, Narrowsnout Sawfish [68442]	Vulnerable	Species or species habitat known to occur within area
Rhincodon typus Whale Shark [66680]	Vulnerable	Species or species habitat may occur within area
Sousa sahalensis as Sousa chinensis Australian Humpback Dolphin [87942]		Species or species habitat likely to occur within area
Tursiops aduncus (Arafura/Timor Sea populations) Spotted Bottlenose Dolphin (Arafura/Timor Sea populations) [78900]		Species or species habitat likely to occur within area
Migratory Wetlands Species		
Actitis hypoleucos Common Sandpiper [59309]		Species or species habitat may occur within area
Calidris acuminata Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area
Calidris canutus Red Knot, Knot [855]	Endangered	Species or species habitat may occur within area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat may occur within area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area

Other Matters Protected by the EPBC Act

Listed Marine Species		[Resource Information]
Scientific Name	Threatened Category	Presence Text
Bird		
Actitis hypoleucos Common Sandpiper [59309]		Species or species habitat may occur within area
Anous stolidus Common Noddy [825]		Species or species habitat may occur within area
Calidris acuminata Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area
Calidris canutus Red Knot, Knot [855]	Endangered	Species or species habitat may occur within area overfly marine area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area overfly marine area
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat may occur within area overfly marine area
Calonectris leucomelas Streaked Shearwater [1077]		Species or species habitat likely to occur within area
Fregata ariel Lesser Frigatebird, Least Frigatebird [1012]		Species or species habitat likely to occur within area
Fregata minor Great Frigatebird, Greater Frigatebird [1013]		Species or species habitat may occur within area

Scientific Name	Threatened Category	Presence Text
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area
Phaethon lepturus White-tailed Tropicbird [1014]		Species or species habitat may occur within area
Thalasseus bengalensis as Sterna bengalensis Lesser Crested Tern [66546]		Breeding known to occur within area
Fish		
Campichthys tricarinatus Three-keel Pipefish [66192]		Species or species habitat may occur within area
Choeroichthys brachysoma Pacific Short-bodied Pipefish, Short-bodied Pipefish [66194]		Species or species habitat may occur within area
Choeroichthys suillus Pig-snouted Pipefish [66198]		Species or species habitat may occur within area
Corythoichthys amplexus Fijian Banded Pipefish, Brown-banded Pipefish [66199]		Species or species habitat may occur within area
Corythoichthys flavofasciatus Reticulate Pipefish, Yellow-banded Pipefish, Network Pipefish [66200]		Species or species habitat may occur within area
Corythoichthys haematopterus Reef-top Pipefish [66201]		Species or species habitat may occur within area
Corythoichthys schultzi Schultz's Pipefish [66205]		Species or species habitat may occur within area
Doryrhamphus excisus Bluestripe Pipefish, Indian Blue-stripe Pipefish, Pacific Blue-stripe Pipefish [66211]		Species or species habitat may occur within area

Scientific Name	Threatened Category	Presence Text
Doryrhamphus janssi Cleaner Pipefish, Janss' Pipefish [66212]		Species or species habitat may occur within area
Festucalex cinctus Girdled Pipefish [66214]		Species or species habitat may occur within area
Halicampus brocki Brock's Pipefish [66219]		Species or species habitat may occur within area
Halicampus grayi Mud Pipefish, Gray's Pipefish [66221]		Species or species habitat may occur within area
Halicampus spinirostris Spiny-snout Pipefish [66225]		Species or species habitat may occur within area
Haliichthys taeniophorus Ribboned Pipehorse, Ribboned Seadragon [66226]		Species or species habitat may occur within area
Hippichthys cyanospilos Blue-speckled Pipefish, Blue-spotted Pipefish [66228]		Species or species habitat may occur within area
Hippichthys parvicarinatus Short-keel Pipefish, Short-keeled Pipefish [66230]		Species or species habitat may occur within area
Hippichthys penicillus Beady Pipefish, Steep-nosed Pipefish [66231]		Species or species habitat may occur within area
Hippocampus histrix Spiny Seahorse, Thorny Seahorse [66236]		Species or species habitat may occur within area
Hippocampus kuda Spotted Seahorse, Yellow Seahorse [66237]		Species or species habitat may occur within area

Scientific Name	Threatened Category	Presence Text
Hippocampus planifrons Flat-face Seahorse [66238]		Species or species habitat may occur within area
Hippocampus spinosissimus Hedgehog Seahorse [66239]		Species or species habitat may occur within area
Micrognathus micronotopterus Tidepool Pipefish [66255]		Species or species habitat may occur within area
Solegnathus hardwickii Pallid Pipehorse, Hardwick's Pipehorse [66272]		Species or species habitat may occur within area
Solegnathus lettiensis Gunther's Pipehorse, Indonesian Pipefish [66273]		Species or species habitat may occur within area
Solenostomus cyanopterus Robust Ghostpipefish, Blue-finned Ghost Pipefish, [66183]		Species or species habitat may occur within area
Syngnathoides biaculeatus Double-end Pipehorse, Double-ended Pipehorse, Alligator Pipefish [66279]		Species or species habitat may occur within area
Trachyrhamphus bicoarctatus Bentstick Pipefish, Bend Stick Pipefish, Short-tailed Pipefish [66280]		Species or species habitat may occur within area
Trachyrhamphus longirostris Straightstick Pipefish, Long-nosed Pipefish, Straight Stick Pipefish [66281]		Species or species habitat may occur within area
Mammal		
Dugong dugon Dugong [28]		Species or species habitat may occur within area
Reptile		
Acalyptophis peronii Horned Seasnake [1114]		Species or species habitat may occur within area

Scientific Name	Threatened Category	Presence Text
Aipysurus duboisii Dubois' Seasnake [1116]		Species or species habitat may occur within area
Aipysurus eydouxii Spine-tailed Seasnake [1117]		Species or species habitat may occur within area
Aipysurus foliosquama Leaf-scaled Seasnake [1118]	Critically Endangered	Species or species habitat may occur within area
Aipysurus laevis Olive Seasnake [1120]		Species or species habitat may occur within area
Astrotia stokesii Stokes' Seasnake [1122]		Species or species habitat may occur within area
Caretta caretta Loggerhead Turtle [1763]	Endangered	Species or species habitat likely to occur within area
Chelonia mydas Green Turtle [1765]	Vulnerable	Species or species habitat known to occur within area
Chitulia inornata as Hydrophis inornatus Plain Seasnake [87379]		Species or species habitat may occur within area
Chitulia ornata as Hydrophis ornatus Spotted Seasnake, Ornate Reef Seasnake [87377]		Species or species habitat may occur within area
Crocodylus porosus Salt-water Crocodile, Estuarine Crocodile [1774]		Species or species habitat likely to occur within area
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Species or species habitat likely to occur within area

Scientific Name	Threatened Category	Presence Text
Disteira kingii Spectacled Seasnake [1123]		Species or species habitat may occur within area
Disteira major Olive-headed Seasnake [1124]		Species or species habitat may occur within area
Emydocephalus annulatus Turtle-headed Seasnake [1125]		Species or species habitat may occur within area
Enhydrina schistosa Beaked Seasnake [1126]		Species or species habitat may occur within area
Eretmochelys imbricata Hawksbill Turtle [1766]	Vulnerable	Species or species habitat likely to occur within area
Hydrelaps darwiniensis Black-ringed Seasnake [1100]		Species or species habitat may occur within area
Hydrophis atriceps Black-headed Seasnake [1101]		Species or species habitat may occur within area
Hydrophis elegans Elegant Seasnake [1104]		Species or species habitat may occur within area
Hydrophis macdowelli as Hydrophis mcdowelli Small-headed Seasnake [75601]		Species or species habitat may occur within area
Lapemis curtus as Lapemis hardwickii Spine-bellied Seasnake [83554]		Species or species habitat may occur within area
Leioselasma pacifica as Hydrophis pacificus Large-headed Seasnake, Pacific Seasnake [87378]		Species or species habitat may occur within area

Scientific Name	Threatened Category	Presence Text
Lepidochelys olivacea Olive Ridley Turtle, Pacific Ridley Turtle [1767]	Endangered	Species or species habitat known to occur within area
Natator depressus Flatback Turtle [59257]	Vulnerable	Congregation or aggregation known to occur within area
Pelamis platurus Yellow-bellied Seasnake [1091]		Species or species habitat may occur within area

Whales and Other Cetaceans [Resource Information]

Current Scientific Name	Status	Type of Presence
Mammal		
Balaenoptera borealis Sei Whale [34]	Vulnerable	Species or species habitat may occur within area
Balaenoptera edeni Bryde's Whale [35]		Species or species habitat may occur within area
Balaenoptera musculus Blue Whale [36]	Endangered	Species or species habitat likely to occur within area
Balaenoptera physalus Fin Whale [37]	Vulnerable	Species or species habitat may occur within area
Delphinus delphis Common Dolphin, Short-beaked Common Dolphin [60]		Species or species habitat may occur within area
Grampus griseus Risso's Dolphin, Grampus [64]		Species or species habitat may occur within area
Megaptera novaeangliae Humpback Whale [38]		Species or species habitat likely to occur within area

Current Scientific Name	Status	Type of Presence
Orcaella heinsohni Australian Snubfin Dolphin [81322]		Species or species habitat may occur within area
Orcinus orca Killer Whale, Orca [46]		Species or species habitat may occur within area
Pseudorca crassidens False Killer Whale [48]		Species or species habitat likely to occur within area
Sousa sahalensis Australian Humpback Dolphin [87942]		Species or species habitat likely to occur within area
Stenella attenuata Spotted Dolphin, Pantropical Spotted Dolphin [51]		Species or species habitat may occur within area
Tursiops aduncus Indian Ocean Bottlenose Dolphin, Spotted Bottlenose Dolphin [68418]		Species or species habitat may occur within area
Tursiops aduncus (Arafura/Timor Sea populations) Spotted Bottlenose Dolphin (Arafura/Timor Sea populations) [78900]		Species or species habitat likely to occur within area
Tursiops truncatus s. str. Bottlenose Dolphin [68417]		Species or species habitat may occur within area

Australian Marine Parks [Resource Information]

Park Name	Zone & IUCN Categories
Joseph Bonaparte Gulf	Multiple Use Zone (IUCN VI)
Joseph Bonaparte Gulf	Special Purpose Zone (IUCN VI)

Habitat Critical to the Survival of Marine Turtles

Scientific Name	Behaviour	Presence
Aug - Sep		
Natator depressus Flatback Turtle [59257]	Nesting	Known to occur

Extra Information

EPBC Act Referrals			[Resource Information]
Title of referral	Reference	Referral Outcome	Assessment Status
Controlled action			
Development of Blacktip Gas Field	2003/1180	Controlled Action	Post-Approval
Not controlled action			
2D seismic survey, exploration permit NT/P67	2004/1587	Not Controlled Action	Completed
2D Seismic Survey in Permit Areas WA-318-P & WA-319-P, near Cape Londonderry	2004/1687	Not Controlled Action	Completed
Nexus Drilling Program NT-P66	2007/3745	Not Controlled Action	Completed
Not controlled action (particular manner)			
2D and 3D Seismic Survey	2011/6197	Not Controlled Action (Particular Manner)	Post-Approval
2D Marine Seismic Survey	2009/4728	Not Controlled Action (Particular Manner)	Post-Approval
2D marine seismic survey within permit area WA-318-P	2007/3879	Not Controlled Action (Particular Manner)	Post-Approval
2D Seismic survey	2009/5076	Not Controlled Action (Particular Manner)	Post-Approval
2D Seismic Survey in WA Permit Area TP/22 and Commonwealth Permit Area WA-280-P	2005/2100	Not Controlled Action (Particular Manner)	Post-Approval

Title of referral	Reference	Referral Outcome	Assessment Status
Not controlled action (particular manner)			
3D Marine Seismic Survey	2009/4681	Not Controlled Action (Particular Manner)	Post-Approval
Bonaparte 2D & 3D marine seismic survey	2011/5962	Not Controlled Action (Particular Manner)	Post-Approval
Bonaparte Seismic and Bathymetric Survey	2012/6295	Not Controlled Action (Particular Manner)	Post-Approval
Floyd 3D and Chisel 3D Seismic Surveys	2011/6220	Not Controlled Action (Particular Manner)	Post-Approval
Kingtree & Ironstone-1 Exploration Wells	2011/5935	Not Controlled Action (Particular Manner)	Post-Approval
Nova 3D Seismic Survey	2013/6825	Not Controlled Action (Particular Manner)	Post-Approval
NT/P77 3D Marine Seismic Survey	2009/4683	Not Controlled Action (Particular Manner)	Post-Approval
Petrel MC2D Marine Seismic Survey	2010/5368	Not Controlled Action (Particular Manner)	Post-Approval
Westralia SPAN Marine Seismic Survey, WA & NT	2012/6463	Not Controlled Action (Particular Manner)	Post-Approval

Referral decision

Nova 3D Seismic Survey, WA 442-NT/P81, Joseph Bonaparte Gulf	2013/6820	Referral Decision	Completed
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Key Ecological Features

[[Resource Information](#)]

Key Ecological Features are the parts of the marine ecosystem that are considered to be important for the biodiversity or ecosystem functioning and integrity of the Commonwealth Marine Area.

Name	Region
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Name	Region
Carbonate bank and terrace system of the Sahul Shelf	North-west

Biologically Important Areas

Scientific Name	Behaviour	Presence
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Marine Turtles

[Chelonia mydas](#)

Green Turtle [1765]

Foraging

Known to occur

[Lepidochelys olivacea](#)

Olive Ridley Turtle [1767]

Foraging

Known to occur

[Natator depressus](#)

Flatback Turtle [59257]

Internesting
buffer

Known to occur

Seabirds

[Thalasseus bengalensis](#)

Lesser Crested Tern [66546]

Breeding

Known to occur

Caveat

1 PURPOSE

This report is designed to assist in identifying the location of matters of national environmental significance (MNES) and other matters protected by the Environment Protection and Biodiversity Conservation Act 1999 (Cth) (EPBC Act) which may be relevant in determining obligations and requirements under the EPBC Act.

The report contains the mapped locations of:

- World and National Heritage properties;
- Wetlands of International and National Importance;
- Commonwealth and State/Territory reserves;
- distribution of listed threatened, migratory and marine species;
- listed threatened ecological communities; and
- other information that may be useful as an indicator of potential habitat value.

2 DISCLAIMER

This report is not intended to be exhaustive and should only be relied upon as a general guide as mapped data is not available for all species or ecological communities listed under the EPBC Act (see below). Persons seeking to use the information contained in this report to inform the referral of a proposed action under the EPBC Act should consider the limitations noted below and whether additional information is required to determine the existence and location of MNES and other protected matters.

Where data are available to inform the mapping of protected species, the presence type (e.g. known, likely or may occur) that can be determined from the data is indicated in general terms. It is the responsibility of any person using or relying on the information in this report to ensure that it is suitable for the circumstances of any proposed use. The Commonwealth cannot accept responsibility for the consequences of any use of the report or any part thereof. To the maximum extent allowed under governing law, the Commonwealth will not be liable for any loss or damage that may be occasioned directly or indirectly through the use of, or reliance

3 DATA SOURCES

Threatened ecological communities

For threatened ecological communities where the distribution is well known, maps are generated based on information contained in recovery plans, State vegetation maps and remote sensing imagery and other sources. Where threatened ecological community distributions are less well known, existing vegetation maps and point location data are used to produce indicative distribution maps.

Threatened, migratory and marine species

Threatened, migratory and marine species distributions have been discerned through a variety of methods. Where distributions are well known and if time permits, distributions are inferred from either thematic spatial data (i.e. vegetation, soils, geology, elevation, aspect, terrain, etc.) together with point locations and described habitat; or modelled (MAXENT or BIOCLIM habitat modelling) using

Where little information is available for a species or large number of maps are required in a short time-frame, maps are derived either from 0.04 or 0.02 decimal degree cells; by an automated process using polygon capture techniques (static two kilometre grid cells, alpha-hull and convex hull); or captured manually or by using topographic features (national park boundaries, islands, etc.).

In the early stages of the distribution mapping process (1999-early 2000s) distributions were defined by degree blocks, 100K or 250K map sheets to rapidly create distribution maps. More detailed distribution mapping methods are used to update these distributions

4 LIMITATIONS

The following species and ecological communities have not been mapped and do not appear in this report:

- threatened species listed as extinct or considered vagrants;
- some recently listed species and ecological communities;
- some listed migratory and listed marine species, which are not listed as threatened species; and
- migratory species that are very widespread, vagrant, or only occur in Australia in small numbers.

The following groups have been mapped, but may not cover the complete distribution of the species:

- listed migratory and/or listed marine seabirds, which are not listed as threatened, have only been mapped for recorded
- seals which have only been mapped for breeding sites near the Australian continent

The breeding sites may be important for the protection of the Commonwealth Marine environment.

Refer to the metadata for the feature group (using the Resource Information link) for the currency of the information.

Acknowledgements

This database has been compiled from a range of data sources. The department acknowledges the following custodians who have contributed valuable data and advice:

- [-Office of Environment and Heritage, New South Wales](#)
- [-Department of Environment and Primary Industries, Victoria](#)
- [-Department of Primary Industries, Parks, Water and Environment, Tasmania](#)
- [-Department of Environment, Water and Natural Resources, South Australia](#)
- [-Department of Land and Resource Management, Northern Territory](#)
- [-Department of Environmental and Heritage Protection, Queensland](#)
- [-Department of Parks and Wildlife, Western Australia](#)
- [-Environment and Planning Directorate, ACT](#)
- [-Birdlife Australia](#)
- [-Australian Bird and Bat Banding Scheme](#)
- [-Australian National Wildlife Collection](#)
- Natural history museums of Australia
- [-Museum Victoria](#)
- [-Australian Museum](#)
- [-South Australian Museum](#)
- [-Queensland Museum](#)
- [-Online Zoological Collections of Australian Museums](#)
- [-Queensland Herbarium](#)
- [-National Herbarium of NSW](#)
- [-Royal Botanic Gardens and National Herbarium of Victoria](#)
- [-Tasmanian Herbarium](#)
- [-State Herbarium of South Australia](#)
- [-Northern Territory Herbarium](#)
- [-Western Australian Herbarium](#)
- [-Australian National Herbarium, Canberra](#)
- [-University of New England](#)
- [-Ocean Biogeographic Information System](#)
- [-Australian Government, Department of Defence](#)
- [Forestry Corporation, NSW](#)
- [-Geoscience Australia](#)
- [-CSIRO](#)
- [-Australian Tropical Herbarium, Cairns](#)
- [-eBird Australia](#)
- [-Australian Government – Australian Antarctic Data Centre](#)
- [-Museum and Art Gallery of the Northern Territory](#)
- [-Australian Government National Environmental Science Program](#)
- [-Australian Institute of Marine Science](#)
- [-Reef Life Survey Australia](#)
- [-American Museum of Natural History](#)
- [-Queen Victoria Museum and Art Gallery, Inveresk, Tasmania](#)
- [-Tasmanian Museum and Art Gallery, Hobart, Tasmania](#)
- Other groups and individuals

The Department is extremely grateful to the many organisations and individuals who provided expert advice and information on numerous draft distributions.



EPBC Act Protected Matters Report

This report provides general guidance on matters of national environmental significance and other matters protected by the EPBC Act in the area you have selected. Please see the caveat for interpretation of information provided here.

Report created: 20-Sep-2023

[Summary](#)

[Details](#)

[Matters of NES](#)

[Other Matters Protected by the EPBC Act](#)

[Extra Information](#)

[Caveat](#)

[Acknowledgements](#)

Socio-economic EMBA



Summary

Matters of National Environment Significance

This part of the report summarises the matters of national environmental significance that may occur in, or may relate to, the area you nominated. Further information is available in the detail part of the report, which can be accessed by scrolling or following the links below. If you are proposing to undertake an activity that may have a significant impact on one or more matters of national environmental significance then you should consider the [Administrative Guidelines on Significance](#).

World Heritage Properties:	None
National Heritage Places:	1
Wetlands of International Importance (Ramsar)	1
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	2
Listed Threatened Ecological Communities:	None
Listed Threatened Species:	46
Listed Migratory Species:	63

Other Matters Protected by the EPBC Act

This part of the report summarises other matters protected under the Act that may relate to the area you nominated. Approval may be required for a proposed activity that significantly affects the environment on Commonwealth land, when the action is outside the Commonwealth land, or the environment anywhere when the action is taken on Commonwealth land. Approval may also be required for the Commonwealth or Commonwealth agencies proposing to take an action that is likely to have a significant impact on the environment anywhere.

The EPBC Act protects the environment on Commonwealth land, the environment from the actions taken on Commonwealth land, and the environment from actions taken by Commonwealth agencies. As heritage values of a place are part of the 'environment', these aspects of the EPBC Act protect the Commonwealth Heritage values of a Commonwealth Heritage place. Information on the new heritage laws can be found at <https://www.dcceew.gov.au/parks-heritage/heritage>

A [permit](#) may be required for activities in or on a Commonwealth area that may affect a member of a listed threatened species or ecological community, a member of a listed migratory species, whales and other cetaceans, or a member of a listed marine species.

Commonwealth Lands:	1
Commonwealth Heritage Places:	None
Listed Marine Species:	109
Whales and Other Cetaceans:	15
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Australian Marine Parks:	3
Habitat Critical to the Survival of Marine Turtles:	2

Extra Information

This part of the report provides information that may also be relevant to the area you have

State and Territory Reserves:	9
Regional Forest Agreements:	None
Nationally Important Wetlands:	1
EPBC Act Referrals:	47
Key Ecological Features (Marine):	3
Biologically Important Areas:	18
Bioregional Assessments:	None
Geological and Bioregional Assessments:	None

Details

Matters of National Environmental Significance

National Heritage Places [\[Resource Information \]](#)

Name	State	Legal Status
Natural		
The West Kimberley	WA	Listed place

Wetlands of International Importance (Ramsar Wetlands) [\[Resource Information \]](#)

Ramsar Site Name	Proximity
Ord river floodplain	Within Ramsar site

Commonwealth Marine Area [\[Resource Information \]](#)

Approval is required for a proposed activity that is located within the Commonwealth Marine Area which has, will have, or is likely to have a significant impact on the environment. Approval may be required for a proposed action taken outside a Commonwealth Marine Area but which has, may have or is likely to have a significant impact on the environment in the Commonwealth Marine Area.

Feature Name

Commonwealth Marine Areas (EPBC Act)

Commonwealth Marine Areas (EPBC Act)

Listed Threatened Species [\[Resource Information \]](#)

Status of Conservation Dependent and Extinct are not MNES under the EPBC Act.

Number is the current name ID.

Scientific Name	Threatened Category	Presence Text
BIRD		
Anous tenuirostris melanops Australian Lesser Noddy [26000]	Vulnerable	Species or species habitat may occur within area
Calidris canutus Red Knot, Knot [855]	Endangered	Species or species habitat known to occur within area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to occur within area
Calidris tenuirostris Great Knot [862]	Critically Endangered	Species or species habitat likely to occur within area

Scientific Name	Threatened Category	Presence Text
Charadrius leschenaultii Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Species or species habitat known to occur within area
Charadrius mongolus Lesser Sand Plover, Mongolian Plover [879]	Endangered	Species or species habitat likely to occur within area
Erythrotriorchis radiatus Red Goshawk [942]	Endangered	Species or species habitat likely to occur within area
Erythrura gouldiae Gouldian Finch [413]	Endangered	Species or species habitat likely to occur within area
Falco hypoleucos Grey Falcon [929]	Vulnerable	Species or species habitat likely to occur within area
Falcunculus frontatus whitei Crested Shrike-tit (northern), Northern Shrike-tit [26013]	Vulnerable	Species or species habitat likely to occur within area
Geophaps smithii smithii Partridge Pigeon (eastern) [64441]	Vulnerable	Species or species habitat likely to occur within area
Limosa lapponica baueri Nunivak Bar-tailed Godwit, Western Alaskan Bar-tailed Godwit [86380]	Vulnerable	Species or species habitat may occur within area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat known to occur within area
Rostratula australis Australian Painted Snipe [77037]	Endangered	Species or species habitat likely to occur within area
Tyto novaehollandiae kimberli Masked Owl (northern) [26048]	Vulnerable	Species or species habitat likely to occur within area

FISH

Scientific Name	Threatened Category	Presence Text
Thunnus maccoyii Southern Bluefin Tuna [69402]	Conservation Dependent	Species or species habitat likely to occur within area
MAMMAL		
Antechinus bellus Fawn Antechinus [344]	Vulnerable	Species or species habitat likely to occur within area
Balaenoptera borealis Sei Whale [34]	Vulnerable	Species or species habitat likely to occur within area
Balaenoptera musculus Blue Whale [36]	Endangered	Species or species habitat likely to occur within area
Balaenoptera physalus Fin Whale [37]	Vulnerable	Species or species habitat likely to occur within area
Conilurus penicillatus Brush-tailed Rabbit-rat, Brush-tailed Tree-rat, Pakooma [132]	Vulnerable	Species or species habitat may occur within area
Dasyurus hallucatus Northern Quoll, Digul [Gogo-Yimidir], Wijingadda [Dambimangari], Wiminji [Martu] [331]	Endangered	Species or species habitat known to occur within area
Macroderma gigas Ghost Bat [174]	Vulnerable	Species or species habitat known to occur within area
Mesembriomys gouldii gouldii Black-footed Tree-rat (Kimberley and mainland Northern Territory), Djintamoonga, Manbul [87618]	Endangered	Species or species habitat may occur within area
Petrogale concinna canescens Nabarlek (Top End) [87606]	Endangered	Species or species habitat may occur within area
Petrogale concinna monastria Nabarlek (Kimberley) [87607]	Endangered	Species or species habitat likely to occur within area

Scientific Name	Threatened Category	Presence Text
Phascogale pirata Northern Brush-tailed Phascogale [82954]	Vulnerable	Species or species habitat likely to occur within area
Saccolaimus saccolaimus nudicluniatus Bare-rumped Sheath-tailed Bat, Bare-rumped Sheath-tail Bat [66889]	Vulnerable	Species or species habitat likely to occur within area
Trichosurus vulpecula arnhemensis Northern Brushtail Possum [83091]	Vulnerable	Species or species habitat likely to occur within area
Xeromys myoides Water Mouse, False Water Rat, Yirrkoo [66]	Vulnerable	Species or species habitat likely to occur within area
REPTILE		
Acanthophis hawkei Plains Death Adder [83821]	Vulnerable	Species or species habitat may occur within area
Aipysurus apraefrontalis Short-nosed Seasnake [1115]	Critically Endangered	Species or species habitat likely to occur within area
Aipysurus foliosquama Leaf-scaled Seasnake [1118]	Critically Endangered	Species or species habitat may occur within area
Caretta caretta Loggerhead Turtle [1763]	Endangered	Species or species habitat known to occur within area
Chelonia mydas Green Turtle [1765]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Breeding likely to occur within area
Eretmochelys imbricata Hawksbill Turtle [1766]	Vulnerable	Species or species habitat known to occur within area

Scientific Name	Threatened Category	Presence Text
Lepidochelys olivacea Olive Ridley Turtle, Pacific Ridley Turtle [1767]	Endangered	Foraging, feeding or related behaviour known to occur within area
Natator depressus Flatback Turtle [59257]	Vulnerable	Breeding known to occur within area
SHARK		
Carcharodon carcharias White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat may occur within area
Glyphis garricki Northern River Shark, New Guinea River Shark [82454]	Endangered	Breeding known to occur within area
Pristis clavata Dwarf Sawfish, Queensland Sawfish [68447]	Vulnerable	Breeding known to occur within area
Pristis pristis Freshwater Sawfish, Largetooth Sawfish, River Sawfish, Leichhardt's Sawfish, Northern Sawfish [60756]	Vulnerable	Species or species habitat likely to occur within area
Pristis zijsron Green Sawfish, Dindagubba, Narrowsnout Sawfish [68442]	Vulnerable	Species or species habitat known to occur within area
Rhincodon typus Whale Shark [66680]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Sphyrna lewini Scalloped Hammerhead [85267]	Conservation Dependent	Species or species habitat likely to occur within area

Listed Migratory Species [[Resource Information](#)]

Scientific Name	Threatened Category	Presence Text
Migratory Marine Birds		
Anous stolidus Common Noddy [825]		Species or species habitat likely to occur within area

Scientific Name	Threatened Category	Presence Text
Apus pacificus Fork-tailed Swift [678]		Species or species habitat likely to occur within area
Calonectris leucomelas Streaked Shearwater [1077]		Species or species habitat known to occur within area
Fregata ariel Lesser Frigatebird, Least Frigatebird [1012]		Breeding known to occur within area
Fregata minor Great Frigatebird, Greater Frigatebird [1013]		Species or species habitat likely to occur within area
Onychoprion anaethetus Bridled Tern [82845]		Breeding known to occur within area
Phaethon lepturus White-tailed Tropicbird [1014]		Species or species habitat likely to occur within area
Sterna dougallii Roseate Tern [817]		Breeding likely to occur within area
Sternula albifrons Little Tern [82849]		Species or species habitat may occur within area
Migratory Marine Species		
Anoxypristis cuspidata Narrow Sawfish, Knifetooth Sawfish [68448]		Species or species habitat known to occur within area
Balaenoptera borealis Sei Whale [34]	Vulnerable	Species or species habitat likely to occur within area
Balaenoptera edeni Bryde's Whale [35]		Species or species habitat may occur within area
Balaenoptera musculus Blue Whale [36]	Endangered	Species or species habitat likely to occur within area

Scientific Name	Threatened Category	Presence Text
Balaenoptera physalus Fin Whale [37]	Vulnerable	Species or species habitat likely to occur within area
Carcharhinus longimanus Oceanic Whitetip Shark [84108]		Species or species habitat may occur within area
Carcharodon carcharias White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat may occur within area
Caretta caretta Loggerhead Turtle [1763]	Endangered	Species or species habitat known to occur within area
Chelonia mydas Green Turtle [1765]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Crocodylus porosus Salt-water Crocodile, Estuarine Crocodile [1774]		Species or species habitat likely to occur within area
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Breeding likely to occur within area
Dugong dugon Dugong [28]		Species or species habitat known to occur within area
Eretmochelys imbricata Hawksbill Turtle [1766]	Vulnerable	Species or species habitat known to occur within area
Isurus oxyrinchus Shortfin Mako, Mako Shark [79073]		Species or species habitat likely to occur within area
Isurus paucus Longfin Mako [82947]		Species or species habitat likely to occur within area

Scientific Name	Threatened Category	Presence Text
Lepidochelys olivacea Olive Ridley Turtle, Pacific Ridley Turtle [1767]	Endangered	Foraging, feeding or related behaviour known to occur within area
Megaptera novaeangliae Humpback Whale [38]		Species or species habitat likely to occur within area
Mobula alfredi as Manta alfredi Reef Manta Ray, Coastal Manta Ray [90033]		Species or species habitat likely to occur within area
Mobula birostris as Manta birostris Giant Manta Ray [90034]		Species or species habitat likely to occur within area
Natator depressus Flatback Turtle [59257]	Vulnerable	Breeding known to occur within area
Orcaella heinsohni Australian Snubfin Dolphin [81322]		Breeding known to occur within area
Orcinus orca Killer Whale, Orca [46]		Species or species habitat may occur within area
Pristis clavata Dwarf Sawfish, Queensland Sawfish [68447]	Vulnerable	Breeding known to occur within area
Pristis pristis Freshwater Sawfish, Largetooth Sawfish, River Sawfish, Leichhardt's Sawfish, Northern Sawfish [60756]	Vulnerable	Species or species habitat likely to occur within area
Pristis zijsron Green Sawfish, Dindagubba, Narrowsnout Sawfish [68442]	Vulnerable	Species or species habitat known to occur within area
Rhincodon typus Whale Shark [66680]	Vulnerable	Foraging, feeding or related behaviour known to occur within area

Scientific Name	Threatened Category	Presence Text
Sousa sahalensis as Sousa chinensis Australian Humpback Dolphin [87942]		Species or species habitat known to occur within area
Tursiops aduncus (Arafura/Timor Sea populations) Spotted Bottlenose Dolphin (Arafura/Timor Sea populations) [78900]		Species or species habitat known to occur within area
Migratory Terrestrial Species		
Cecropis daurica Red-rumped Swallow [80610]		Species or species habitat may occur within area
Cuculus optatus Oriental Cuckoo, Horsfield's Cuckoo [86651]		Species or species habitat may occur within area
Hirundo rustica Barn Swallow [662]		Species or species habitat may occur within area
Motacilla cinerea Grey Wagtail [642]		Species or species habitat may occur within area
Motacilla flava Yellow Wagtail [644]		Species or species habitat likely to occur within area
Rhipidura rufifrons Rufous Fantail [592]		Species or species habitat likely to occur within area
Migratory Wetlands Species		
Acrocephalus orientalis Oriental Reed-Warbler [59570]		Species or species habitat may occur within area
Actitis hypoleucos Common Sandpiper [59309]		Species or species habitat known to occur within area
Arenaria interpres Ruddy Turnstone [872]		Species or species habitat likely to occur within area

Scientific Name	Threatened Category	Presence Text
Calidris acuminata Sharp-tailed Sandpiper [874]		Species or species habitat known to occur within area
Calidris alba Sanderling [875]		Species or species habitat likely to occur within area
Calidris canutus Red Knot, Knot [855]	Endangered	Species or species habitat known to occur within area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to occur within area
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat may occur within area
Calidris tenuirostris Great Knot [862]	Critically Endangered	Species or species habitat likely to occur within area
Charadrius leschenaultii Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Species or species habitat known to occur within area
Charadrius mongolus Lesser Sand Plover, Mongolian Plover [879]	Endangered	Species or species habitat likely to occur within area
Charadrius veredus Oriental Plover, Oriental Dotterel [882]		Species or species habitat may occur within area
Glareola maldivarum Oriental Pratincole [840]		Species or species habitat may occur within area
Limnodromus semipalmatus Asian Dowitcher [843]		Species or species habitat may occur within area

Scientific Name	Threatened Category	Presence Text
Limosa lapponica Bar-tailed Godwit [844]		Species or species habitat known to occur within area
Limosa limosa Black-tailed Godwit [845]		Species or species habitat likely to occur within area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat known to occur within area
Numenius phaeopus Whimbrel [849]		Species or species habitat likely to occur within area
Pandion haliaetus Osprey [952]		Breeding known to occur within area
Pluvialis squatarola Grey Plover [865]		Species or species habitat likely to occur within area

Other Matters Protected by the EPBC Act

Commonwealth Lands [\[Resource Information \]](#)

The Commonwealth area listed below may indicate the presence of Commonwealth land in this vicinity. Due to the unreliability of the data source, all proposals should be checked as to whether it impacts on a Commonwealth area, before making a definitive decision. Contact the State or Territory government land department for further information.

Commonwealth Land Name	State
Defence	
Defence - MT GOODWIN RADAR SITE [70063]	NT

Listed Marine Species [\[Resource Information \]](#)

Scientific Name	Threatened Category	Presence Text
Bird		
Acrocephalus orientalis Oriental Reed-Warbler [59570]		Species or species habitat may occur within area overfly marine area

Scientific Name	Threatened Category	Presence Text
Actitis hypoleucos Common Sandpiper [59309]		Species or species habitat known to occur within area
Anous stolidus Common Noddy [825]		Species or species habitat likely to occur within area
Anous tenuirostris melanops Australian Lesser Noddy [26000]	Vulnerable	Species or species habitat may occur within area
Anseranas semipalmata Magpie Goose [978]		Species or species habitat may occur within area overfly marine area
Apus pacificus Fork-tailed Swift [678]		Species or species habitat likely to occur within area overfly marine area
Arenaria interpres Ruddy Turnstone [872]		Species or species habitat likely to occur within area
Bubulcus ibis as Ardea ibis Cattle Egret [66521]		Species or species habitat may occur within area overfly marine area
Calidris acuminata Sharp-tailed Sandpiper [874]		Species or species habitat known to occur within area
Calidris alba Sanderling [875]		Species or species habitat likely to occur within area
Calidris canutus Red Knot, Knot [855]	Endangered	Species or species habitat known to occur within area overfly marine area

Scientific Name	Threatened Category	Presence Text
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to occur within area overfly marine area
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat may occur within area overfly marine area
Calidris tenuirostris Great Knot [862]	Critically Endangered	Species or species habitat likely to occur within area overfly marine area
Calonectris leucomelas Streaked Shearwater [1077]		Species or species habitat known to occur within area
Cecropis daurica as Hirundo daurica Red-rumped Swallow [80610]		Species or species habitat may occur within area overfly marine area
Chalcites osculans as Chrysococcyx osculans Black-eared Cuckoo [83425]		Species or species habitat likely to occur within area overfly marine area
Charadrius leschenaultii Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Species or species habitat known to occur within area
Charadrius mongolus Lesser Sand Plover, Mongolian Plover [879]	Endangered	Species or species habitat likely to occur within area
Charadrius veredus Oriental Plover, Oriental Dotterel [882]		Species or species habitat may occur within area overfly marine area
Chroicocephalus novaehollandiae as Larus novaehollandiae Silver Gull [82326]		Breeding known to occur within area

Scientific Name	Threatened Category	Presence Text
Fregata ariel Lesser Frigatebird, Least Frigatebird [1012]		Breeding known to occur within area
Fregata minor Great Frigatebird, Greater Frigatebird [1013]		Species or species habitat likely to occur within area
Glareola maldivarum Oriental Pratincole [840]		Species or species habitat may occur within area overfly marine area
Haliaeetus leucogaster White-bellied Sea-Eagle [943]		Species or species habitat known to occur within area
Hirundo rustica Barn Swallow [662]		Species or species habitat may occur within area overfly marine area
Limnodromus semipalmatus Asian Dowitcher [843]		Species or species habitat may occur within area overfly marine area
Limosa lapponica Bar-tailed Godwit [844]		Species or species habitat known to occur within area
Limosa limosa Black-tailed Godwit [845]		Species or species habitat likely to occur within area overfly marine area
Merops ornatus Rainbow Bee-eater [670]		Species or species habitat may occur within area overfly marine area
Motacilla cinerea Grey Wagtail [642]		Species or species habitat may occur within area overfly marine area

Scientific Name	Threatened Category	Presence Text
Motacilla flava Yellow Wagtail [644]		Species or species habitat likely to occur within area overfly marine area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat known to occur within area
Numenius phaeopus Whimbrel [849]		Species or species habitat likely to occur within area
Onychoprion anaethetus as Sterna anaethetus Bridled Tern [82845]		Breeding known to occur within area
Pandion haliaetus Osprey [952]		Breeding known to occur within area
Phaethon lepturus White-tailed Tropicbird [1014]		Species or species habitat likely to occur within area
Pluvialis squatarola Grey Plover [865]		Species or species habitat likely to occur within area overfly marine area
Rhipidura rufifrons Rufous Fantail [592]		Species or species habitat likely to occur within area overfly marine area
Rostratula australis as Rostratula benghalensis (sensu lato) Australian Painted Snipe [77037]	Endangered	Species or species habitat likely to occur within area overfly marine area
Sterna dougallii Roseate Tern [817]		Breeding likely to occur within area
Sternula albifrons as Sterna albifrons Little Tern [82849]		Species or species habitat may occur within area

Scientific Name	Threatened Category	Presence Text
Thalasseus bengalensis as Sterna bengalensis Lesser Crested Tern [66546]		Breeding known to occur within area
Fish		
Bhanotia fasciolata Corrugated Pipefish, Barbed Pipefish [66188]		Species or species habitat may occur within area
Campichthys tricarinatus Three-keel Pipefish [66192]		Species or species habitat may occur within area
Choeroichthys brachysoma Pacific Short-bodied Pipefish, Short-bodied Pipefish [66194]		Species or species habitat may occur within area
Choeroichthys suillus Pig-snouted Pipefish [66198]		Species or species habitat may occur within area
Corythoichthys amplexus Fijian Banded Pipefish, Brown-banded Pipefish [66199]		Species or species habitat may occur within area
Corythoichthys flavofasciatus Reticulate Pipefish, Yellow-banded Pipefish, Network Pipefish [66200]		Species or species habitat may occur within area
Corythoichthys haematopterus Reef-top Pipefish [66201]		Species or species habitat may occur within area
Corythoichthys intestinalis Australian Messmate Pipefish, Banded Pipefish [66202]		Species or species habitat may occur within area
Corythoichthys schultzi Schultz's Pipefish [66205]		Species or species habitat may occur within area
Cosmocampus banneri Roughridge Pipefish [66206]		Species or species habitat may occur within area

Scientific Name	Threatened Category	Presence Text
Doryrhamphus dactyliophorus Banded Pipefish, Ringed Pipefish [66210]		Species or species habitat may occur within area
Doryrhamphus excisus Bluestripe Pipefish, Indian Blue-stripe Pipefish, Pacific Blue-stripe Pipefish [66211]		Species or species habitat may occur within area
Doryrhamphus janssi Cleaner Pipefish, Janss' Pipefish [66212]		Species or species habitat may occur within area
Festucalex cinctus Girdled Pipefish [66214]		Species or species habitat may occur within area
Filicampus tigris Tiger Pipefish [66217]		Species or species habitat may occur within area
Halicampus brocki Brock's Pipefish [66219]		Species or species habitat may occur within area
Halicampus dunckeri Red-hair Pipefish, Duncker's Pipefish [66220]		Species or species habitat may occur within area
Halicampus grayi Mud Pipefish, Gray's Pipefish [66221]		Species or species habitat may occur within area
Halicampus spinostris Spiny-snout Pipefish [66225]		Species or species habitat may occur within area
Haliichthys taeniophorus Ribbioned Pipehorse, Ribbioned Seadragon [66226]		Species or species habitat may occur within area
Hippichthys cyanospilos Blue-speckled Pipefish, Blue-spotted Pipefish [66228]		Species or species habitat may occur within area

Scientific Name	Threatened Category	Presence Text
Hippichthys parvicarinatus Short-keel Pipefish, Short-keeled Pipefish [66230]		Species or species habitat may occur within area
Hippichthys penicillus Beady Pipefish, Steep-nosed Pipefish [66231]		Species or species habitat may occur within area
Hippocampus angustus Western Spiny Seahorse, Narrow-bellied Seahorse [66234]		Species or species habitat may occur within area
Hippocampus histrix Spiny Seahorse, Thorny Seahorse [66236]		Species or species habitat may occur within area
Hippocampus kuda Spotted Seahorse, Yellow Seahorse [66237]		Species or species habitat may occur within area
Hippocampus planifrons Flat-face Seahorse [66238]		Species or species habitat may occur within area
Hippocampus spinosissimus Hedgehog Seahorse [66239]		Species or species habitat may occur within area
Micrognathus micronotopterus Tidepool Pipefish [66255]		Species or species habitat may occur within area
Solegnathus hardwickii Pallid Pipehorse, Hardwick's Pipehorse [66272]		Species or species habitat may occur within area
Solegnathus lettiensis Gunther's Pipehorse, Indonesian Pipefish [66273]		Species or species habitat may occur within area
Solenostomus cyanopterus Robust Ghostpipefish, Blue-finned Ghost Pipefish, [66183]		Species or species habitat may occur within area

Scientific Name	Threatened Category	Presence Text
Syngnathoides biaculeatus Double-end Pipehorse, Double-ended Pipehorse, Alligator Pipefish [66279]		Species or species habitat may occur within area
Trachyrhamphus bicoarctatus Bentstick Pipefish, Bend Stick Pipefish, Short-tailed Pipefish [66280]		Species or species habitat may occur within area
Trachyrhamphus longirostris Straightstick Pipefish, Long-nosed Pipefish, Straight Stick Pipefish [66281]		Species or species habitat may occur within area
Mammal		
Dugong dugon Dugong [28]		Species or species habitat known to occur within area
Reptile		
Acalyptophis peronii Horned Seasnake [1114]		Species or species habitat may occur within area
Aipysurus apraefrontalis Short-nosed Seasnake [1115]	Critically Endangered	Species or species habitat likely to occur within area
Aipysurus duboisii Dubois' Seasnake [1116]		Species or species habitat may occur within area
Aipysurus eydouxii Spine-tailed Seasnake [1117]		Species or species habitat may occur within area
Aipysurus foliosquama Leaf-scaled Seasnake [1118]	Critically Endangered	Species or species habitat may occur within area
Aipysurus laevis Olive Seasnake [1120]		Species or species habitat may occur within area
Astrotia stokesii Stokes' Seasnake [1122]		Species or species habitat may occur within area

Scientific Name	Threatened Category	Presence Text
Caretta caretta Loggerhead Turtle [1763]	Endangered	Species or species habitat known to occur within area
Chelonia mydas Green Turtle [1765]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Chitulia inornata as Hydrophis inornatus Plain Seasnake [87379]		Species or species habitat may occur within area
Chitulia ornata as Hydrophis ornatus Spotted Seasnake, Ornate Reef Seasnake [87377]		Species or species habitat may occur within area
Crocodylus johnstoni Freshwater Crocodile, Johnston's Crocodile, Johnstone's Crocodile [1773]		Species or species habitat may occur within area
Crocodylus porosus Salt-water Crocodile, Estuarine Crocodile [1774]		Species or species habitat likely to occur within area
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Breeding likely to occur within area
Disteira kingii Spectacled Seasnake [1123]		Species or species habitat may occur within area
Disteira major Olive-headed Seasnake [1124]		Species or species habitat may occur within area
Emydocephalus annulatus Turtle-headed Seasnake [1125]		Species or species habitat may occur within area
Enhydrina schistosa Beaked Seasnake [1126]		Species or species habitat may occur within area

Scientific Name	Threatened Category	Presence Text
Eretmochelys imbricata Hawksbill Turtle [1766]	Vulnerable	Species or species habitat known to occur within area
Hydrelaps darwiniensis Black-ringed Seasnake [1100]		Species or species habitat may occur within area
Hydrophis atriceps Black-headed Seasnake [1101]		Species or species habitat may occur within area
Hydrophis elegans Elegant Seasnake [1104]		Species or species habitat may occur within area
Hydrophis macdowelli as Hydrophis mcdowelli Small-headed Seasnake [75601]		Species or species habitat may occur within area
Lapemis curtus as Lapemis hardwickii Spine-bellied Seasnake [83554]		Species or species habitat may occur within area
Leioselasma coggeri as Hydrophis coggeri Black-headed Sea Snake, Slender-necked Seasnake [87373]		Species or species habitat may occur within area
Leioselasma pacifica as Hydrophis pacificus Large-headed Seasnake, Pacific Seasnake [87378]		Species or species habitat may occur within area
Lepidochelys olivacea Olive Ridley Turtle, Pacific Ridley Turtle [1767]	Endangered	Foraging, feeding or related behaviour known to occur within area
Natator depressus Flatback Turtle [59257]	Vulnerable	Breeding known to occur within area
Parahydrophis mertoni Northern Mangrove Seasnake [1090]		Species or species habitat may occur within area

Scientific Name	Threatened Category	Presence Text
Pelamis platurus Yellow-bellied Seasnake [1091]		Species or species habitat may occur within area
Whales and Other Cetaceans [Resource Information]		
Current Scientific Name	Status	Type of Presence
Mammal		
Balaenoptera borealis Sei Whale [34]	Vulnerable	Species or species habitat likely to occur within area
Balaenoptera edeni Bryde's Whale [35]		Species or species habitat may occur within area
Balaenoptera musculus Blue Whale [36]	Endangered	Species or species habitat likely to occur within area
Balaenoptera physalus Fin Whale [37]	Vulnerable	Species or species habitat likely to occur within area
Delphinus delphis Common Dolphin, Short-beaked Common Dolphin [60]		Species or species habitat may occur within area
Grampus griseus Risso's Dolphin, Grampus [64]		Species or species habitat may occur within area
Megaptera novaeangliae Humpback Whale [38]		Species or species habitat likely to occur within area
Orcaella heinsohni Australian Snubfin Dolphin [81322]		Breeding known to occur within area
Orcinus orca Killer Whale, Orca [46]		Species or species habitat may occur within area
Pseudorca crassidens False Killer Whale [48]		Species or species habitat likely to occur within area

Current Scientific Name	Status	Type of Presence
Sousa sahalensis Australian Humpback Dolphin [87942]		Species or species habitat known to occur within area
Stenella attenuata Spotted Dolphin, Pantropical Spotted Dolphin [51]		Species or species habitat may occur within area
Tursiops aduncus Indian Ocean Bottlenose Dolphin, Spotted Bottlenose Dolphin [68418]		Species or species habitat likely to occur within area
Tursiops aduncus (Arafura/Timor Sea populations) Spotted Bottlenose Dolphin (Arafura/Timor Sea populations) [78900]		Species or species habitat known to occur within area
Tursiops truncatus s. str. Bottlenose Dolphin [68417]		Species or species habitat may occur within area

Australian Marine Parks [[Resource Information](#)]

Park Name	Zone & IUCN Categories
Joseph Bonaparte Gulf	Multiple Use Zone (IUCN VI)
Kimberley	Multiple Use Zone (IUCN VI)
Joseph Bonaparte Gulf	Special Purpose Zone (IUCN VI)

Habitat Critical to the Survival of Marine Turtles

Scientific Name	Behaviour	Presence
Aug - Sep		
Natator depressus Flatback Turtle [59257]	Nesting	Known to occur
Dec - Jan		
Chelonia mydas Green Turtle [1765]	Nesting	Known to occur

Extra Information

State and Territory Reserves			[Resource Information]
Protected Area Name	Reserve Type	State	
Balanggarra	Indigenous Protected Area	WA	
Keep River	Proposed National Parks NT Act park or park addition		
Lesueur Island	Nature Reserve	WA	
Marri-Jabin (Thamurrurr - Stage 1)	Indigenous Protected Area	NT	
North Kimberley	Marine Park	WA	
Ord River	Nature Reserve	WA	
Pelican Island	Nature Reserve	WA	
Unnamed WA44677	5(1)(h) Reserve	WA	
Uunguu	Indigenous Protected Area	WA	

Nationally Important Wetlands		[Resource Information]
Wetland Name	State	
Ord Estuary System	WA	

EPBC Act Referrals				[Resource Information]
Title of referral	Reference	Referral Outcome	Assessment Status	
Darwin Pipeline Duplication (DPD) Project	2022/09372		Assessment	
Project Crux Cable Lay and Operation	2022/09441		Completed	

Controlled action				
275 km gas pipeline from Wadeye to existing Darwin gas pipeline	2006/2930	Controlled Action	Post-Approval	
Blacktip Project - Wharf Construction	2007/3293	Controlled Action	Completed	
Bonaparte Liquefied Natural Gas Project	2011/6141	Controlled Action	Post-Approval	
Development of Blacktip Gas Field	2003/1180	Controlled Action	Post-Approval	

Title of referral	Reference	Referral Outcome	Assessment Status
Controlled action			
Ichthys Gas Field, Offshore and onshore processing facilities and subsea pipeline	2008/4208	Controlled Action	Post-Approval
Trans-territory Gas Pipeline	2003/1186	Controlled Action	Completed
Not controlled action			
2D seismic survey, exploration permit NT/P67	2004/1587	Not Controlled Action	Completed
2D Seismic Survey in Permit Areas WA-318-P & WA-319-P, near Cape Londonderry	2004/1687	Not Controlled Action	Completed
Drilling of Marina-1 Exploration Well	2007/3586	Not Controlled Action	Completed
Marine Survey for the Australia-ASEAN Power Link AAPL	2020/8714	Not Controlled Action	Completed
Nexus Drilling Program NT-P66	2007/3745	Not Controlled Action	Completed
Project Highclere Geophysical Survey	2021/9023	Not Controlled Action	Completed
Strumbo-1 Gas Exploration Well Permit Area WA-288-P	2002/884	Not Controlled Action	Completed
Thresher-1 Well	2000/84	Not Controlled Action	Completed
Not controlled action (particular manner)			
2D and 3D Seismic Survey	2011/6197	Not Controlled Action (Particular Manner)	Post-Approval
2D and 3D Seismic Survey WA-405-P	2009/5104	Not Controlled Action (Particular Manner)	Post-Approval
2D and 3D Seismic Survey WA-405-P	2008/4133	Not Controlled Action (Particular Manner)	Post-Approval
2D Marine Seismic Survey	2009/4728	Not Controlled Action (Particular Manner)	Post-Approval
2D marine seismic survey of Braveheart, Kurrajong, Sunshine and Crocodile	2006/2917	Not Controlled Action (Particular Manner)	Post-Approval

Title of referral	Reference	Referral Outcome	Assessment Status
Not controlled action (particular manner)			
2D marine seismic survey within permit area WA-318-P	2007/3879	Not Controlled Action (Particular Manner)	Post-Approval
2D Seismic survey	2009/5076	Not Controlled Action (Particular Manner)	Post-Approval
2D Seismic Survey in WA Permit Area TP/22 and Commonwealth Permit Area WA-280-P	2005/2100	Not Controlled Action (Particular Manner)	Post-Approval
3D Marine Seismic Survey	2009/4681	Not Controlled Action (Particular Manner)	Post-Approval
Blacktip Gas Project Yelcherr Beach Wharf Construction	2007/3537	Not Controlled Action (Particular Manner)	Post-Approval
Bonaparte 2D & 3D marine seismic survey	2011/5962	Not Controlled Action (Particular Manner)	Post-Approval
Bonaparte Basin Seabed Mapping Survey	2009/4951	Not Controlled Action (Particular Manner)	Post-Approval
Bonaparte Seismic and Bathymetric Survey	2012/6295	Not Controlled Action (Particular Manner)	Post-Approval
Braveheart 2D Infill Marine Seismic Survey 100km offshore	2008/4442	Not Controlled Action (Particular Manner)	Post-Approval
Braveheart 2D Marine Seismic Survey	2005/2322	Not Controlled Action (Particular Manner)	Post-Approval
Drilling of Exploration & Appraisal Wells Braveheart-1 & Cornea-3	2009/5160	Not Controlled Action (Particular Manner)	Post-Approval
Fishburn2D Marine Seismic Survey	2012/6659	Not Controlled Action (Particular	Post-Approval

Title of referral	Reference	Referral Outcome	Assessment Status
Not controlled action (particular manner)			
		Manner)	
Floyd 3D and Chisel 3D Seismic Surveys	2011/6220	Not Controlled Action (Particular Manner)	Post-Approval
Gold 2D Marine Seismic Survey Permit Areas WA375P and WA376P	2009/4698	Not Controlled Action (Particular Manner)	Post-Approval
Joseph Bonaparte Gulf Seabed mapping survey	2010/5517	Not Controlled Action (Particular Manner)	Post-Approval
Kingtree & Ironstone-1 Exploration Wells	2011/5935	Not Controlled Action (Particular Manner)	Post-Approval
Marine Environmental Survey 2012	2012/6310	Not Controlled Action (Particular Manner)	Post-Approval
Nova 3D Seismic Survey	2013/6825	Not Controlled Action (Particular Manner)	Post-Approval
NT/P77 3D Marine Seismic Survey	2009/4683	Not Controlled Action (Particular Manner)	Post-Approval
Offshore Fibre Optic Cable Network Construction & Operation, Port Hedland WA to Darwin NT	2014/7223	Not Controlled Action (Particular Manner)	Post-Approval
Petrel MC2D Marine Seismic Survey	2010/5368	Not Controlled Action (Particular Manner)	Post-Approval
Removal of Potential Unexploded Ordnance within NAXA	2012/6503	Not Controlled Action (Particular Manner)	Post-Approval
Vampire 2D Non Exclusive Seismic Survey, WA	2010/5543	Not Controlled Action (Particular Manner)	Post-Approval

Title of referral	Reference	Referral Outcome	Assessment Status
Not controlled action (particular manner)			
Westralia SPAN Marine Seismic Survey, WA & NT	2012/6463	Not Controlled Action (Particular Manner)	Post-Approval

Referral decision			
2D Marine Seismic Survey	2008/4623	Referral Decision	Completed
Nova 3D Seismic Survey, WA 442-NT/P81, Joseph Bonaparte Gulf	2013/6820	Referral Decision	Completed

Key Ecological Features [[Resource Information](#)]

Key Ecological Features are the parts of the marine ecosystem that are considered to be important for the biodiversity or ecosystem functioning and integrity of the Commonwealth Marine Area.

Name	Region
Ancient coastline at 125 m depth contour	North-west
Carbonate bank and terrace system of the Sahul Shelf	North-west
Pinnacles of the Bonaparte Basin	North-west

Biologically Important Areas

Scientific Name	Behaviour	Presence
Dolphins		
Orcaella heinsohni Australian Snubfin Dolphin [81322]	Breeding	Known to occur
Orcaella heinsohni Australian Snubfin Dolphin [81322]	Calving	Known to occur
Orcaella heinsohni Australian Snubfin Dolphin [81322]	Foraging (high density prey)	Known to occur
Orcaella heinsohni Australian Snubfin Dolphin [81322]	Resting	Known to occur
Sousa chinensis Indo-Pacific Humpback Dolphin [50]	Foraging	Likely to occur
Sousa chinensis Indo-Pacific Humpback Dolphin [50]	Significant habitat - unknown behaviour	Likely to occur

Scientific Name	Behaviour	Presence
Marine Turtles		
Caretta caretta Loggerhead Turtle [1763]	Foraging	Known to occur
Chelonia mydas Green Turtle [1765]	Foraging	Known to occur
Chelonia mydas Green Turtle [1765]	Internesting buffer	Known to occur
Lepidochelys olivacea Olive Ridley Turtle [1767]	Foraging	Known to occur
Natator depressus Flatback Turtle [59257]	Foraging	Known to occur
Natator depressus Flatback Turtle [59257]	Internesting	Likely to occur
Natator depressus Flatback Turtle [59257]	Internesting buffer	Known to occur
Natator depressus Flatback Turtle [59257]	Nesting	Known to occur
Seabirds		
Fregata ariel Lesser Frigatebird [1012]	Breeding	Known to occur
Sterna dougallii Roseate Tern [817]	Breeding	Known to occur
Thalasseus bengalensis Lesser Crested Tern [66546]	Breeding	Known to occur
Sharks		
Rhincodon typus Whale Shark [66680]	Foraging	Known to occur

Caveat

1 PURPOSE

This report is designed to assist in identifying the location of matters of national environmental significance (MNES) and other matters protected by the Environment Protection and Biodiversity Conservation Act 1999 (Cth) (EPBC Act) which may be relevant in determining obligations and requirements under the EPBC Act.

The report contains the mapped locations of:

- World and National Heritage properties;
- Wetlands of International and National Importance;
- Commonwealth and State/Territory reserves;
- distribution of listed threatened, migratory and marine species;
- listed threatened ecological communities; and
- other information that may be useful as an indicator of potential habitat value.

2 DISCLAIMER

This report is not intended to be exhaustive and should only be relied upon as a general guide as mapped data is not available for all species or ecological communities listed under the EPBC Act (see below). Persons seeking to use the information contained in this report to inform the referral of a proposed action under the EPBC Act should consider the limitations noted below and whether additional information is required to determine the existence and location of MNES and other protected matters.

Where data are available to inform the mapping of protected species, the presence type (e.g. known, likely or may occur) that can be determined from the data is indicated in general terms. It is the responsibility of any person using or relying on the information in this report to ensure that it is suitable for the circumstances of any proposed use. The Commonwealth cannot accept responsibility for the consequences of any use of the report or any part thereof. To the maximum extent allowed under governing law, the Commonwealth will not be liable for any loss or damage that may be occasioned directly or indirectly through the use of, or reliance

3 DATA SOURCES

Threatened ecological communities

For threatened ecological communities where the distribution is well known, maps are generated based on information contained in recovery plans, State vegetation maps and remote sensing imagery and other sources. Where threatened ecological community distributions are less well known, existing vegetation maps and point location data are used to produce indicative distribution maps.

Threatened, migratory and marine species

Threatened, migratory and marine species distributions have been discerned through a variety of methods. Where distributions are well known and if time permits, distributions are inferred from either thematic spatial data (i.e. vegetation, soils, geology, elevation, aspect, terrain, etc.) together with point locations and described habitat; or modelled (MAXENT or BIOCLIM habitat modelling) using

Where little information is available for a species or large number of maps are required in a short time-frame, maps are derived either from 0.04 or 0.02 decimal degree cells; by an automated process using polygon capture techniques (static two kilometre grid cells, alpha-hull and convex hull); or captured manually or by using topographic features (national park boundaries, islands, etc.).

In the early stages of the distribution mapping process (1999-early 2000s) distributions were defined by degree blocks, 100K or 250K map sheets to rapidly create distribution maps. More detailed distribution mapping methods are used to update these distributions

4 LIMITATIONS

The following species and ecological communities have not been mapped and do not appear in this report:

- threatened species listed as extinct or considered vagrants;
- some recently listed species and ecological communities;
- some listed migratory and listed marine species, which are not listed as threatened species; and
- migratory species that are very widespread, vagrant, or only occur in Australia in small numbers.

The following groups have been mapped, but may not cover the complete distribution of the species:

- listed migratory and/or listed marine seabirds, which are not listed as threatened, have only been mapped for recorded
- seals which have only been mapped for breeding sites near the Australian continent

The breeding sites may be important for the protection of the Commonwealth Marine environment.

Refer to the metadata for the feature group (using the Resource Information link) for the currency of the information.

Acknowledgements

This database has been compiled from a range of data sources. The department acknowledges the following custodians who have contributed valuable data and advice:

- [-Office of Environment and Heritage, New South Wales](#)
- [-Department of Environment and Primary Industries, Victoria](#)
- [-Department of Primary Industries, Parks, Water and Environment, Tasmania](#)
- [-Department of Environment, Water and Natural Resources, South Australia](#)
- [-Department of Land and Resource Management, Northern Territory](#)
- [-Department of Environmental and Heritage Protection, Queensland](#)
- [-Department of Parks and Wildlife, Western Australia](#)
- [-Environment and Planning Directorate, ACT](#)
- [-Birdlife Australia](#)
- [-Australian Bird and Bat Banding Scheme](#)
- [-Australian National Wildlife Collection](#)
- Natural history museums of Australia
- [-Museum Victoria](#)
- [-Australian Museum](#)
- [-South Australian Museum](#)
- [-Queensland Museum](#)
- [-Online Zoological Collections of Australian Museums](#)
- [-Queensland Herbarium](#)
- [-National Herbarium of NSW](#)
- [-Royal Botanic Gardens and National Herbarium of Victoria](#)
- [-Tasmanian Herbarium](#)
- [-State Herbarium of South Australia](#)
- [-Northern Territory Herbarium](#)
- [-Western Australian Herbarium](#)
- [-Australian National Herbarium, Canberra](#)
- [-University of New England](#)
- [-Ocean Biogeographic Information System](#)
- [-Australian Government, Department of Defence](#)
- [Forestry Corporation, NSW](#)
- [-Geoscience Australia](#)
- [-CSIRO](#)
- [-Australian Tropical Herbarium, Cairns](#)
- [-eBird Australia](#)
- [-Australian Government – Australian Antarctic Data Centre](#)
- [-Museum and Art Gallery of the Northern Territory](#)
- [-Australian Government National Environmental Science Program](#)
- [-Australian Institute of Marine Science](#)
- [-Reef Life Survey Australia](#)
- [-American Museum of Natural History](#)
- [-Queen Victoria Museum and Art Gallery, Inveresk, Tasmania](#)
- [-Tasmanian Museum and Art Gallery, Hobart, Tasmania](#)
- Other groups and individuals

The Department is extremely grateful to the many organisations and individuals who provided expert advice and information on numerous draft distributions.



EPBC Act Protected Matters Report

This report provides general guidance on matters of national environmental significance and other matters protected by the EPBC Act in the area you have selected. Please see the caveat for interpretation of information provided here.

Report created: 01-Aug-2022

[Summary](#)

[Details](#)

[Matters of NES](#)

[Other Matters Protected by the EPBC Act](#)

[Extra Information](#)

[Caveat](#)

[Acknowledgements](#)

Activity Area

Summary

Matters of National Environment Significance

This part of the report summarises the matters of national environmental significance that may occur in, or may relate to, the area you nominated. Further information is available in the detail part of the report, which can be accessed by scrolling or following the links below. If you are proposing to undertake an activity that may have a significant impact on one or more matters of national environmental significance then you should consider the [Administrative Guidelines on Significance](#).

World Heritage Properties:	None
National Heritage Places:	None
Wetlands of International Importance (Ramsar)	None
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	1
Listed Threatened Ecological Communities:	None
Listed Threatened Species:	20
Listed Migratory Species:	38

Other Matters Protected by the EPBC Act

This part of the report summarises other matters protected under the Act that may relate to the area you nominated. Approval may be required for a proposed activity that significantly affects the environment on Commonwealth land, when the action is outside the Commonwealth land, or the environment anywhere when the action is taken on Commonwealth land. Approval may also be required for the Commonwealth or Commonwealth agencies proposing to take an action that is likely to have a significant impact on the

The EPBC Act protects the environment on Commonwealth land, the environment from the actions taken on Commonwealth land, and the environment from actions taken by Commonwealth agencies. As heritage values of a place are part of the 'environment', these aspects of the EPBC Act protect the Commonwealth Heritage values of a Commonwealth Heritage place. Information on the new heritage laws can be found at <http://www.environment.gov.au/heritage>

A [permit](#) may be required for activities in or on a Commonwealth area that may affect a member of a listed threatened species or ecological community, a member of a listed migratory species, whales and other cetaceans, or a member of a listed marine species.

Commonwealth Lands:	None
Commonwealth Heritage Places:	None
Listed Marine Species:	59
Whales and Other Cetaceans:	14
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Australian Marine Parks:	1
Habitat Critical to the Survival of Marine Turtles:	1

Extra Information

This part of the report provides information that may also be relevant to the area you have

State and Territory Reserves:	None
Regional Forest Agreements:	None
Nationally Important Wetlands:	None
EPBC Act Referrals:	11
Key Ecological Features (Marine):	1
Biologically Important Areas:	3
Bioregional Assessments:	None
Geological and Bioregional Assessments:	None

Details

Matters of National Environmental Significance

Commonwealth Marine Area

[\[Resource Information \]](#)

Approval is required for a proposed activity that is located within the Commonwealth Marine Area which has, will have, or is likely to have a significant impact on the environment. Approval may be required for a proposed action taken outside a Commonwealth Marine Area but which has, may have or is likely to have a significant impact on the environment in the Commonwealth Marine Area.

Feature Name

Buffer Status

EEZ and Territorial Sea

In feature area

Listed Threatened Species

[\[Resource Information \]](#)

Status of Conservation Dependent and Extinct are not MNES under the EPBC Act.

Number is the current name ID.

Scientific Name

Threatened Category

Presence Text

Buffer Status

BIRD

[Calidris canutus](#)

Red Knot, Knot [855]

Endangered

Species or species habitat may occur within area

In feature area

[Calidris ferruginea](#)

Curlew Sandpiper [856]

Critically Endangered

Species or species habitat may occur within area

In feature area

[Numenius madagascariensis](#)

Eastern Curlew, Far Eastern Curlew [847]

Critically Endangered

Species or species habitat may occur within area

In feature area

MAMMAL

[Balaenoptera borealis](#)

Sei Whale [34]

Vulnerable

Species or species habitat may occur within area

In feature area

[Balaenoptera musculus](#)

Blue Whale [36]

Endangered

Species or species habitat may occur within area

In feature area

[Balaenoptera physalus](#)

Fin Whale [37]

Vulnerable

Species or species habitat may occur within area

In feature area

REPTILE

Scientific Name	Threatened Category	Presence Text	Buffer Status
Aipysurus foliosquama Leaf-scaled Seasnake [1118]	Critically Endangered	Species or species habitat may occur within area	In buffer area only
Caretta caretta Loggerhead Turtle [1763]	Endangered	Species or species habitat likely to occur within area	In feature area
Chelonia mydas Green Turtle [1765]	Vulnerable	Species or species habitat known to occur within area	In feature area
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Species or species habitat likely to occur within area	In feature area
Eretmochelys imbricata Hawksbill Turtle [1766]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Lepidochelys olivacea Olive Ridley Turtle, Pacific Ridley Turtle [1767]	Endangered	Species or species habitat known to occur within area	In feature area
Natator depressus Flatback Turtle [59257]	Vulnerable	Congregation or aggregation known to occur within area	In feature area
SHARK			
Carcharodon carcharias White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat may occur within area	In feature area
Glyphis garricki Northern River Shark, New Guinea River Shark [82454]	Endangered	Species or species habitat may occur within area	In feature area
Pristis clavata Dwarf Sawfish, Queensland Sawfish [68447]	Vulnerable	Species or species habitat known to occur within area	In feature area
Pristis pristis Freshwater Sawfish, Largetooth Sawfish, River Sawfish, Leichhardt's Sawfish, Northern Sawfish [60756]	Vulnerable	Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Pristis zijsron Green Sawfish, Dindagubba, Narrowsnout Sawfish [68442]	Vulnerable	Species or species habitat known to occur within area	In feature area
Rhincodon typus Whale Shark [66680]	Vulnerable	Species or species habitat may occur within area	In feature area
Sphyrna lewini Scalloped Hammerhead [85267]	Conservation Dependent	Species or species habitat likely to occur within area	In feature area

Listed Migratory Species [[Resource Information](#)]

Scientific Name	Threatened Category	Presence Text	Buffer Status
Migratory Marine Birds			
Anous stolidus Common Noddy [825]		Species or species habitat may occur within area	In feature area
Calonectris leucomelas Streaked Shearwater [1077]		Species or species habitat likely to occur within area	In feature area
Fregata ariel Lesser Frigatebird, Least Frigatebird [1012]		Species or species habitat likely to occur within area	In feature area
Fregata minor Great Frigatebird, Greater Frigatebird [1013]		Species or species habitat may occur within area	In feature area
Phaethon lepturus White-tailed Tropicbird [1014]		Species or species habitat may occur within area	In feature area

Migratory Marine Species

Anoxypristis cuspidata Narrow Sawfish, Knifetooth Sawfish [68448]		Species or species habitat likely to occur within area	In feature area
Balaenoptera borealis Sei Whale [34]	Vulnerable	Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Balaenoptera edeni Bryde's Whale [35]		Species or species habitat may occur within area	In feature area
Balaenoptera musculus Blue Whale [36]	Endangered	Species or species habitat may occur within area	In feature area
Balaenoptera physalus Fin Whale [37]	Vulnerable	Species or species habitat may occur within area	In feature area
Carcharhinus longimanus Oceanic Whitetip Shark [84108]		Species or species habitat may occur within area	In feature area
Carcharodon carcharias White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat may occur within area	In feature area
Caretta caretta Loggerhead Turtle [1763]	Endangered	Species or species habitat likely to occur within area	In feature area
Chelonia mydas Green Turtle [1765]	Vulnerable	Species or species habitat known to occur within area	In feature area
Crocodylus porosus Salt-water Crocodile, Estuarine Crocodile [1774]		Species or species habitat likely to occur within area	In feature area
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Species or species habitat likely to occur within area	In feature area
Dugong dugon Dugong [28]		Species or species habitat may occur within area	In feature area
Eretmochelys imbricata Hawksbill Turtle [1766]	Vulnerable	Species or species habitat likely to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Isurus oxyrinchus Shortfin Mako, Mako Shark [79073]		Species or species habitat likely to occur within area	In feature area
Isurus paucus Longfin Mako [82947]		Species or species habitat likely to occur within area	In feature area
Lepidochelys olivacea Olive Ridley Turtle, Pacific Ridley Turtle [1767]	Endangered	Species or species habitat known to occur within area	In feature area
Megaptera novaeangliae Humpback Whale [38]		Species or species habitat likely to occur within area	In feature area
Mobula alfredi as Manta alfredi Reef Manta Ray, Coastal Manta Ray [90033]		Species or species habitat likely to occur within area	In feature area
Mobula birostris as Manta birostris Giant Manta Ray [90034]		Species or species habitat likely to occur within area	In feature area
Natator depressus Flatback Turtle [59257]	Vulnerable	Congregation or aggregation known to occur within area	In feature area
Orcinus orca Killer Whale, Orca [46]		Species or species habitat may occur within area	In feature area
Pristis clavata Dwarf Sawfish, Queensland Sawfish [68447]	Vulnerable	Species or species habitat known to occur within area	In feature area
Pristis pristis Freshwater Sawfish, Largetooth Sawfish, River Sawfish, Leichhardt's Sawfish, Northern Sawfish [60756]	Vulnerable	Species or species habitat may occur within area	In feature area
Pristis zijsron Green Sawfish, Dindagubba, Narrowsnout Sawfish [68442]	Vulnerable	Species or species habitat known to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Rhincodon typus Whale Shark [66680]	Vulnerable	Species or species habitat may occur within area	In feature area
Sousa sahalensis as Sousa chinensis Australian Humpback Dolphin [87942]		Species or species habitat may occur within area	In buffer area only
Tursiops aduncus (Arafura/Timor Sea populations) Spotted Bottlenose Dolphin (Arafura/Timor Sea populations) [78900]		Species or species habitat likely to occur within area	In feature area

Migratory Wetlands Species

Actitis hypoleucos Common Sandpiper [59309]		Species or species habitat may occur within area	In feature area
Calidris acuminata Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area	In feature area
Calidris canutus Red Knot, Knot [855]	Endangered	Species or species habitat may occur within area	In feature area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area	In feature area
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat may occur within area	In feature area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area	In feature area

Other Matters Protected by the EPBC Act

Listed Marine Species			[Resource Information]
Scientific Name	Threatened Category	Presence Text	Buffer Status
Bird			

Scientific Name	Threatened Category	Presence Text	Buffer Status
Actitis hypoleucos Common Sandpiper [59309]		Species or species habitat may occur within area	In feature area
Anous stolidus Common Noddy [825]		Species or species habitat may occur within area	In feature area
Calidris acuminata Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area	In feature area
Calidris canutus Red Knot, Knot [855]	Endangered	Species or species habitat may occur within area overfly marine area	In feature area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area overfly marine area	In feature area
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat may occur within area overfly marine area	In feature area
Calonectris leucomelas Streaked Shearwater [1077]		Species or species habitat likely to occur within area	In feature area
Fregata ariel Lesser Frigatebird, Least Frigatebird [1012]		Species or species habitat likely to occur within area	In feature area
Fregata minor Great Frigatebird, Greater Frigatebird [1013]		Species or species habitat may occur within area	In feature area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area	In feature area
Phaethon lepturus White-tailed Tropicbird [1014]		Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Fish			
Campichthys tricarinatus Three-keel Pipefish [66192]		Species or species habitat may occur within area	In feature area
Choeroichthys brachysoma Pacific Short-bodied Pipefish, Short-bodied Pipefish [66194]		Species or species habitat may occur within area	In feature area
Choeroichthys suillus Pig-snouted Pipefish [66198]		Species or species habitat may occur within area	In feature area
Corythoichthys amplexus Fijian Banded Pipefish, Brown-banded Pipefish [66199]		Species or species habitat may occur within area	In feature area
Corythoichthys flavofasciatus Reticulate Pipefish, Yellow-banded Pipefish, Network Pipefish [66200]		Species or species habitat may occur within area	In feature area
Corythoichthys schultzi Schultz's Pipefish [66205]		Species or species habitat may occur within area	In feature area
Doryrhamphus excisus Bluestripe Pipefish, Indian Blue-stripe Pipefish, Pacific Blue-stripe Pipefish [66211]		Species or species habitat may occur within area	In feature area
Doryrhamphus janssi Cleaner Pipefish, Janss' Pipefish [66212]		Species or species habitat may occur within area	In feature area
Halicampus brocki Brock's Pipefish [66219]		Species or species habitat may occur within area	In feature area
Halicampus grayi Mud Pipefish, Gray's Pipefish [66221]		Species or species habitat may occur within area	In feature area
Halicampus spinirostris Spiny-snout Pipefish [66225]		Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Haliichthys taeniophorus Ribbioned Pipehorse, Ribbioned Seadragon [66226]		Species or species habitat may occur within area	In feature area
Hippichthys penicillus Beady Pipefish, Steep-nosed Pipefish [66231]		Species or species habitat may occur within area	In feature area
Hippocampus histrix Spiny Seahorse, Thorny Seahorse [66236]		Species or species habitat may occur within area	In feature area
Hippocampus kuda Spotted Seahorse, Yellow Seahorse [66237]		Species or species habitat may occur within area	In feature area
Hippocampus planifrons Flat-face Seahorse [66238]		Species or species habitat may occur within area	In feature area
Hippocampus spinosissimus Hedgehog Seahorse [66239]		Species or species habitat may occur within area	In feature area
Micrognathus micronotopterus Tidepool Pipefish [66255]		Species or species habitat may occur within area	In feature area
Solegnathus hardwickii Pallid Pipehorse, Hardwick's Pipehorse [66272]		Species or species habitat may occur within area	In feature area
Solegnathus lettiensis Gunther's Pipehorse, Indonesian Pipefish [66273]		Species or species habitat may occur within area	In feature area
Solenostomus cyanopterus Robust Ghostpipefish, Blue-finned Ghost Pipefish, [66183]		Species or species habitat may occur within area	In feature area
Syngnathoides biaculeatus Double-end Pipehorse, Double-ended Pipehorse, Alligator Pipefish [66279]		Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Trachyrhamphus bicoarctatus Bentstick Pipefish, Bend Stick Pipefish, Short-tailed Pipefish [66280]		Species or species habitat may occur within area	In feature area
Trachyrhamphus longirostris Straightstick Pipefish, Long-nosed Pipefish, Straight Stick Pipefish [66281]		Species or species habitat may occur within area	In feature area
Mammal			
Dugong dugon Dugong [28]		Species or species habitat may occur within area	In feature area
Reptile			
Acalyptophis peronii Horned Seasnake [1114]		Species or species habitat may occur within area	In feature area
Aipysurus duboisii Dubois' Seasnake [1116]		Species or species habitat may occur within area	In feature area
Aipysurus eydouxii Spine-tailed Seasnake [1117]		Species or species habitat may occur within area	In feature area
Aipysurus foliosquama Leaf-scaled Seasnake [1118]	Critically Endangered	Species or species habitat may occur within area	In buffer area only
Aipysurus laevis Olive Seasnake [1120]		Species or species habitat may occur within area	In feature area
Astrotia stokesii Stokes' Seasnake [1122]		Species or species habitat may occur within area	In feature area
Caretta caretta Loggerhead Turtle [1763]	Endangered	Species or species habitat likely to occur within area	In feature area
Chelonia mydas Green Turtle [1765]	Vulnerable	Species or species habitat known to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Chitulia ornata as Hydrophis ornatus Spotted Seasnake, Ornate Reef Seasnake [87377]		Species or species habitat may occur within area	In feature area
Crocodylus porosus Salt-water Crocodile, Estuarine Crocodile [1774]		Species or species habitat likely to occur within area	In feature area
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Species or species habitat likely to occur within area	In feature area
Disteira kingii Spectacled Seasnake [1123]		Species or species habitat may occur within area	In feature area
Disteira major Olive-headed Seasnake [1124]		Species or species habitat may occur within area	In feature area
Enhydrina schistosa Beaked Seasnake [1126]		Species or species habitat may occur within area	In feature area
Eretmochelys imbricata Hawksbill Turtle [1766]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Hydrelaps darwiniensis Black-ringed Seasnake [1100]		Species or species habitat may occur within area	In feature area
Hydrophis atriceps Black-headed Seasnake [1101]		Species or species habitat may occur within area	In feature area
Hydrophis elegans Elegant Seasnake [1104]		Species or species habitat may occur within area	In feature area
Hydrophis macdowelli as Hydrophis mcdowelli Small-headed Seasnake [75601]		Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Lapemis curtus as Lapemis hardwickii Spine-bellied Seasnake [83554]		Species or species habitat may occur within area	In feature area
Lepidochelys olivacea Olive Ridley Turtle, Pacific Ridley Turtle [1767]	Endangered	Species or species habitat known to occur within area	In feature area
Natator depressus Flatback Turtle [59257]	Vulnerable	Congregation or aggregation known to occur within area	In feature area
Pelamis platurus Yellow-bellied Seasnake [1091]		Species or species habitat may occur within area	In feature area

Whales and Other Cetaceans [Resource Information]

Current Scientific Name	Status	Type of Presence	Buffer Status
Mammal			
Balaenoptera borealis Sei Whale [34]	Vulnerable	Species or species habitat may occur within area	In feature area
Balaenoptera edeni Bryde's Whale [35]		Species or species habitat may occur within area	In feature area
Balaenoptera musculus Blue Whale [36]	Endangered	Species or species habitat may occur within area	In feature area
Balaenoptera physalus Fin Whale [37]	Vulnerable	Species or species habitat may occur within area	In feature area
Delphinus delphis Common Dolphin, Short-beaked Common Dolphin [60]		Species or species habitat may occur within area	In feature area
Grampus griseus Risso's Dolphin, Grampus [64]		Species or species habitat may occur within area	In feature area

Current Scientific Name	Status	Type of Presence	Buffer Status
Megaptera novaeangliae Humpback Whale [38]		Species or species habitat likely to occur within area	In feature area
Orcinus orca Killer Whale, Orca [46]		Species or species habitat may occur within area	In feature area
Pseudorca crassidens False Killer Whale [48]		Species or species habitat likely to occur within area	In feature area
Sousa sahalensis as Sousa chinensis Australian Humpback Dolphin [87942]		Species or species habitat may occur within area	In buffer area only
Stenella attenuata Spotted Dolphin, Pantropical Spotted Dolphin [51]		Species or species habitat may occur within area	In feature area
Tursiops aduncus Indian Ocean Bottlenose Dolphin, Spotted Bottlenose Dolphin [68418]		Species or species habitat may occur within area	In feature area
Tursiops aduncus (Arafura/Timor Sea populations) Spotted Bottlenose Dolphin (Arafura/Timor Sea populations) [78900]		Species or species habitat likely to occur within area	In feature area
Tursiops truncatus s. str. Bottlenose Dolphin [68417]		Species or species habitat may occur within area	In feature area

Australian Marine Parks [[Resource Information](#)]

Park Name	Zone & IUCN Categories	Buffer Status
Joseph Bonaparte Gulf	Multiple Use Zone (IUCN VI)	In buffer area only

Habitat Critical to the Survival of Marine Turtles

Scientific Name	Behaviour	Presence	Buffer Status
Aug - Sep Natator depressus Flatback Turtle [59257]	Nesting	Known to occur	In buffer area only

Extra Information

EPBC Act Referrals				[Resource Information]	
Title of referral	Reference	Referral Outcome	Assessment Status	Buffer Status	
Controlled action					
Development of Blacktip Gas Field	2003/1180	Controlled Action	Post-Approval	In feature area	
Not controlled action					
2D seismic survey, exploration permit NT/P67	2004/1587	Not Controlled Action	Completed	In buffer area only	
2D Seismic Survey in Permit Areas WA-318-P & WA-319-P, near Cape Londonderry	2004/1687	Not Controlled Action	Completed	In feature area	
Nexus Drilling Program NT-P66	2007/3745	Not Controlled Action	Completed	In feature area	
Not controlled action (particular manner)					
2D and 3D Seismic Survey	2011/6197	Not Controlled Action (Particular Manner)	Post-Approval	In feature area	
2D Marine Seismic Survey	2009/4728	Not Controlled Action (Particular Manner)	Post-Approval	In feature area	
2D Seismic survey	2009/5076	Not Controlled Action (Particular Manner)	Post-Approval	In feature area	
2D Seismic Survey in WA Permit Area TP/22 and Commonwealth Permit Area WA-280-P	2005/2100	Not Controlled Action (Particular Manner)	Post-Approval	In buffer area only	
Bonaparte 2D & 3D marine seismic survey	2011/5962	Not Controlled Action (Particular Manner)	Post-Approval	In feature area	
Petrel MC2D Marine Seismic Survey	2010/5368	Not Controlled Action (Particular Manner)	Post-Approval	In feature area	
Westralia SPAN Marine Seismic Survey, WA & NT	2012/6463	Not Controlled Action (Particular Manner)	Post-Approval	In feature area	

Key Ecological Features are the parts of the marine ecosystem that are considered to be important for the biodiversity or ecosystem functioning and integrity of the Commonwealth Marine Area.

Name	Region	Buffer Status
Carbonate bank and terrace system of the Sahul Shelf	North-west	In feature area

Biologically Important Areas

Scientific Name	Behaviour	Presence	Buffer Status
Marine Turtles			
Chelonia mydas			
Green Turtle [1765]	Foraging	Known to occur	In feature area
Lepidochelys olivacea			
Olive Ridley Turtle [1767]	Foraging	Known to occur	In feature area
Natator depressus			
Flatback Turtle [59257]	Internesting buffer	Known to occur	In feature area

Caveat

1 PURPOSE

This report is designed to assist in identifying the location of matters of national environmental significance (MNES) and other matters protected by the Environment Protection and Biodiversity Conservation Act 1999 (Cth) (EPBC Act) which may be relevant in determining obligations and requirements under the EPBC Act.

The report contains the mapped locations of:

- World and National Heritage properties;
- Wetlands of International and National Importance;
- Commonwealth and State/Territory reserves;
- distribution of listed threatened, migratory and marine species;
- listed threatened ecological communities; and
- other information that may be useful as an indicator of potential habitat value.

2 DISCLAIMER

This report is not intended to be exhaustive and should only be relied upon as a general guide as mapped data is not available for all species or ecological communities listed under the EPBC Act (see below). Persons seeking to use the information contained in this report to inform the referral of a proposed action under the EPBC Act should consider the limitations noted below and whether additional information is required to determine the existence and location of MNES and other protected matters.

Where data are available to inform the mapping of protected species, the presence type (e.g. known, likely or may occur) that can be determined from the data is indicated in general terms. It is the responsibility of any person using or relying on the information in this report to ensure that it is suitable for the circumstances of any proposed use. The Commonwealth cannot accept responsibility for the consequences of any use of the report or any part thereof. To the maximum extent allowed under governing law, the Commonwealth will not be liable for any loss or damage that may be occasioned directly or indirectly through the use of, or reliance

3 DATA SOURCES

Threatened ecological communities

For threatened ecological communities where the distribution is well known, maps are generated based on information contained in recovery plans, State vegetation maps and remote sensing imagery and other sources. Where threatened ecological community distributions are less well known, existing vegetation maps and point location data are used to produce indicative distribution maps.

Threatened, migratory and marine species

Threatened, migratory and marine species distributions have been discerned through a variety of methods. Where distributions are well known and if time permits, distributions are inferred from either thematic spatial data (i.e. vegetation, soils, geology, elevation, aspect, terrain, etc.) together with point locations and described habitat; or modelled (MAXENT or BIOCLIM habitat modelling) using

Where little information is available for a species or large number of maps are required in a short time-frame, maps are derived either from 0.04 or 0.02 decimal degree cells; by an automated process using polygon capture techniques (static two kilometre grid cells, alpha-hull and convex hull); or captured manually or by using topographic features (national park boundaries, islands, etc.).

In the early stages of the distribution mapping process (1999-early 2000s) distributions were defined by degree blocks, 100K or 250K map sheets to rapidly create distribution maps. More detailed distribution mapping methods are used to update these distributions

4 LIMITATIONS

The following species and ecological communities have not been mapped and do not appear in this report:

- threatened species listed as extinct or considered vagrants;
- some recently listed species and ecological communities;
- some listed migratory and listed marine species, which are not listed as threatened species; and
- migratory species that are very widespread, vagrant, or only occur in Australia in small numbers.

The following groups have been mapped, but may not cover the complete distribution of the species:

- listed migratory and/or listed marine seabirds, which are not listed as threatened, have only been mapped for recorded
- seals which have only been mapped for breeding sites near the Australian continent

The breeding sites may be important for the protection of the Commonwealth Marine environment.

Refer to the metadata for the feature group (using the Resource Information link) for the currency of the information.

Acknowledgements

This database has been compiled from a range of data sources. The department acknowledges the following custodians who have contributed valuable data and advice:

- [-Office of Environment and Heritage, New South Wales](#)
- [-Department of Environment and Primary Industries, Victoria](#)
- [-Department of Primary Industries, Parks, Water and Environment, Tasmania](#)
- [-Department of Environment, Water and Natural Resources, South Australia](#)
- [-Department of Land and Resource Management, Northern Territory](#)
- [-Department of Environmental and Heritage Protection, Queensland](#)
- [-Department of Parks and Wildlife, Western Australia](#)
- [-Environment and Planning Directorate, ACT](#)
- [-Birdlife Australia](#)
- [-Australian Bird and Bat Banding Scheme](#)
- [-Australian National Wildlife Collection](#)
- Natural history museums of Australia
- [-Museum Victoria](#)
- [-Australian Museum](#)
- [-South Australian Museum](#)
- [-Queensland Museum](#)
- [-Online Zoological Collections of Australian Museums](#)
- [-Queensland Herbarium](#)
- [-National Herbarium of NSW](#)
- [-Royal Botanic Gardens and National Herbarium of Victoria](#)
- [-Tasmanian Herbarium](#)
- [-State Herbarium of South Australia](#)
- [-Northern Territory Herbarium](#)
- [-Western Australian Herbarium](#)
- [-Australian National Herbarium, Canberra](#)
- [-University of New England](#)
- [-Ocean Biogeographic Information System](#)
- [-Australian Government, Department of Defence](#)
- [Forestry Corporation, NSW](#)
- [-Geoscience Australia](#)
- [-CSIRO](#)
- [-Australian Tropical Herbarium, Cairns](#)
- [-eBird Australia](#)
- [-Australian Government – Australian Antarctic Data Centre](#)
- [-Museum and Art Gallery of the Northern Territory](#)
- [-Australian Government National Environmental Science Program](#)
- [-Australian Institute of Marine Science](#)
- [-Reef Life Survey Australia](#)
- [-American Museum of Natural History](#)
- [-Queen Victoria Museum and Art Gallery, Inveresk, Tasmania](#)
- [-Tasmanian Museum and Art Gallery, Hobart, Tasmania](#)
- Other groups and individuals

The Department is extremely grateful to the many organisations and individuals who provided expert advice and information on numerous draft distributions.



EPBC Act Protected Matters Report

This report provides general guidance on matters of national environmental significance and other matters protected by the EPBC Act in the area you have selected. Please see the caveat for interpretation of information provided here.

Report created: 01-Aug-2022

[Summary](#)

[Details](#)

[Matters of NES](#)

[Other Matters Protected by the EPBC Act](#)

[Extra Information](#)

[Caveat](#)

[Acknowledgements](#)

Ecological EMBA

Summary

Matters of National Environment Significance

This part of the report summarises the matters of national environmental significance that may occur in, or may relate to, the area you nominated. Further information is available in the detail part of the report, which can be accessed by scrolling or following the links below. If you are proposing to undertake an activity that may have a significant impact on one or more matters of national environmental significance then you should consider the [Administrative Guidelines on Significance](#).

World Heritage Properties:	None
National Heritage Places:	None
Wetlands of International Importance (Ramsar)	None
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	1
Listed Threatened Ecological Communities:	None
Listed Threatened Species:	20
Listed Migratory Species:	38

Other Matters Protected by the EPBC Act

This part of the report summarises other matters protected under the Act that may relate to the area you nominated. Approval may be required for a proposed activity that significantly affects the environment on Commonwealth land, when the action is outside the Commonwealth land, or the environment anywhere when the action is taken on Commonwealth land. Approval may also be required for the Commonwealth or Commonwealth agencies proposing to take an action that is likely to have a significant impact on the

The EPBC Act protects the environment on Commonwealth land, the environment from the actions taken on Commonwealth land, and the environment from actions taken by Commonwealth agencies. As heritage values of a place are part of the 'environment', these aspects of the EPBC Act protect the Commonwealth Heritage values of a Commonwealth Heritage place. Information on the new heritage laws can be found at <http://www.environment.gov.au/heritage>

A [permit](#) may be required for activities in or on a Commonwealth area that may affect a member of a listed threatened species or ecological community, a member of a listed migratory species, whales and other cetaceans, or a member of a listed marine species.

Commonwealth Lands:	None
Commonwealth Heritage Places:	None
Listed Marine Species:	67
Whales and Other Cetaceans:	14
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Australian Marine Parks:	2
Habitat Critical to the Survival of Marine Turtles:	1

Extra Information

This part of the report provides information that may also be relevant to the area you have

State and Territory Reserves:	None
Regional Forest Agreements:	None
Nationally Important Wetlands:	None
EPBC Act Referrals:	19
Key Ecological Features (Marine):	1
Biologically Important Areas:	4
Bioregional Assessments:	None
Geological and Bioregional Assessments:	None

Details

Matters of National Environmental Significance

Commonwealth Marine Area

[\[Resource Information \]](#)

Approval is required for a proposed activity that is located within the Commonwealth Marine Area which has, will have, or is likely to have a significant impact on the environment. Approval may be required for a proposed action taken outside a Commonwealth Marine Area but which has, may have or is likely to have a significant impact on the environment in the Commonwealth Marine Area.

Feature Name

Buffer Status

EEZ and Territorial Sea

In feature area

Listed Threatened Species

[\[Resource Information \]](#)

Status of Conservation Dependent and Extinct are not MNES under the EPBC Act.

Number is the current name ID.

Scientific Name

Threatened Category

Presence Text

Buffer Status

BIRD

[Calidris canutus](#)

Red Knot, Knot [855]

Endangered

Species or species habitat may occur within area

In feature area

[Calidris ferruginea](#)

Curlew Sandpiper [856]

Critically Endangered

Species or species habitat may occur within area

In feature area

[Numenius madagascariensis](#)

Eastern Curlew, Far Eastern Curlew [847]

Critically Endangered

Species or species habitat may occur within area

In feature area

MAMMAL

[Balaenoptera borealis](#)

Sei Whale [34]

Vulnerable

Species or species habitat may occur within area

In feature area

[Balaenoptera musculus](#)

Blue Whale [36]

Endangered

Species or species habitat may occur within area

In feature area

[Balaenoptera physalus](#)

Fin Whale [37]

Vulnerable

Species or species habitat may occur within area

In feature area

REPTILE

Scientific Name	Threatened Category	Presence Text	Buffer Status
Aipysurus foliosquama Leaf-scaled Seasnake [1118]	Critically Endangered	Species or species habitat may occur within area	In feature area
Caretta caretta Loggerhead Turtle [1763]	Endangered	Species or species habitat likely to occur within area	In feature area
Chelonia mydas Green Turtle [1765]	Vulnerable	Species or species habitat known to occur within area	In feature area
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Species or species habitat likely to occur within area	In feature area
Eretmochelys imbricata Hawksbill Turtle [1766]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Lepidochelys olivacea Olive Ridley Turtle, Pacific Ridley Turtle [1767]	Endangered	Species or species habitat known to occur within area	In feature area
Natator depressus Flatback Turtle [59257]	Vulnerable	Congregation or aggregation known to occur within area	In feature area
SHARK			
Carcharodon carcharias White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat may occur within area	In feature area
Glyphis garricki Northern River Shark, New Guinea River Shark [82454]	Endangered	Species or species habitat known to occur within area	In feature area
Pristis clavata Dwarf Sawfish, Queensland Sawfish [68447]	Vulnerable	Species or species habitat known to occur within area	In feature area
Pristis pristis Freshwater Sawfish, Largetooth Sawfish, River Sawfish, Leichhardt's Sawfish, Northern Sawfish [60756]	Vulnerable	Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Pristis zijsron Green Sawfish, Dindagubba, Narrowsnout Sawfish [68442]	Vulnerable	Species or species habitat known to occur within area	In feature area
Rhincodon typus Whale Shark [66680]	Vulnerable	Species or species habitat may occur within area	In feature area
Sphyrna lewini Scalloped Hammerhead [85267]	Conservation Dependent	Species or species habitat likely to occur within area	In feature area

Listed Migratory Species [[Resource Information](#)]

Scientific Name	Threatened Category	Presence Text	Buffer Status
Migratory Marine Birds			
Anous stolidus Common Noddy [825]		Species or species habitat may occur within area	In feature area
Calonectris leucomelas Streaked Shearwater [1077]		Species or species habitat likely to occur within area	In feature area
Fregata ariel Lesser Frigatebird, Least Frigatebird [1012]		Species or species habitat likely to occur within area	In feature area
Fregata minor Great Frigatebird, Greater Frigatebird [1013]		Species or species habitat may occur within area	In feature area
Phaethon lepturus White-tailed Tropicbird [1014]		Species or species habitat may occur within area	In feature area

Migratory Marine Species

Anoxypristis cuspidata Narrow Sawfish, Knifetooth Sawfish [68448]		Species or species habitat likely to occur within area	In feature area
Balaenoptera borealis Sei Whale [34]	Vulnerable	Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Balaenoptera edeni Bryde's Whale [35]		Species or species habitat may occur within area	In feature area
Balaenoptera musculus Blue Whale [36]	Endangered	Species or species habitat may occur within area	In feature area
Balaenoptera physalus Fin Whale [37]	Vulnerable	Species or species habitat may occur within area	In feature area
Carcharhinus longimanus Oceanic Whitetip Shark [84108]		Species or species habitat may occur within area	In feature area
Carcharodon carcharias White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat may occur within area	In feature area
Caretta caretta Loggerhead Turtle [1763]	Endangered	Species or species habitat likely to occur within area	In feature area
Chelonia mydas Green Turtle [1765]	Vulnerable	Species or species habitat known to occur within area	In feature area
Crocodylus porosus Salt-water Crocodile, Estuarine Crocodile [1774]		Species or species habitat likely to occur within area	In feature area
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Species or species habitat likely to occur within area	In feature area
Dugong dugon Dugong [28]		Species or species habitat may occur within area	In feature area
Eretmochelys imbricata Hawksbill Turtle [1766]	Vulnerable	Species or species habitat likely to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Isurus oxyrinchus Shortfin Mako, Mako Shark [79073]		Species or species habitat likely to occur within area	In feature area
Isurus paucus Longfin Mako [82947]		Species or species habitat likely to occur within area	In feature area
Lepidochelys olivacea Olive Ridley Turtle, Pacific Ridley Turtle [1767]	Endangered	Species or species habitat known to occur within area	In feature area
Megaptera novaeangliae Humpback Whale [38]		Species or species habitat likely to occur within area	In feature area
Mobula alfredi as Manta alfredi Reef Manta Ray, Coastal Manta Ray [90033]		Species or species habitat likely to occur within area	In feature area
Mobula birostris as Manta birostris Giant Manta Ray [90034]		Species or species habitat likely to occur within area	In feature area
Natator depressus Flatback Turtle [59257]	Vulnerable	Congregation or aggregation known to occur within area	In feature area
Orcinus orca Killer Whale, Orca [46]		Species or species habitat may occur within area	In feature area
Pristis clavata Dwarf Sawfish, Queensland Sawfish [68447]	Vulnerable	Species or species habitat known to occur within area	In feature area
Pristis pristis Freshwater Sawfish, Largetooth Sawfish, River Sawfish, Leichhardt's Sawfish, Northern Sawfish [60756]	Vulnerable	Species or species habitat may occur within area	In feature area
Pristis zijsron Green Sawfish, Dindagubba, Narrowsnout Sawfish [68442]	Vulnerable	Species or species habitat known to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Rhincodon typus Whale Shark [66680]	Vulnerable	Species or species habitat may occur within area	In feature area
Sousa sahalensis as Sousa chinensis Australian Humpback Dolphin [87942]		Species or species habitat may occur within area	In feature area
Tursiops aduncus (Arafura/Timor Sea populations) Spotted Bottlenose Dolphin (Arafura/Timor Sea populations) [78900]		Species or species habitat likely to occur within area	In feature area
Migratory Wetlands Species			
Actitis hypoleucos Common Sandpiper [59309]		Species or species habitat may occur within area	In feature area
Calidris acuminata Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area	In feature area
Calidris canutus Red Knot, Knot [855]	Endangered	Species or species habitat may occur within area	In feature area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area	In feature area
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat may occur within area	In feature area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area	In feature area

Other Matters Protected by the EPBC Act

Listed Marine Species			[Resource Information]
Scientific Name	Threatened Category	Presence Text	Buffer Status
Bird			

Scientific Name	Threatened Category	Presence Text	Buffer Status
Actitis hypoleucos Common Sandpiper [59309]		Species or species habitat may occur within area	In feature area
Anous stolidus Common Noddy [825]		Species or species habitat may occur within area	In feature area
Calidris acuminata Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area	In feature area
Calidris canutus Red Knot, Knot [855]	Endangered	Species or species habitat may occur within area overfly marine area	In feature area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area overfly marine area	In feature area
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat may occur within area overfly marine area	In feature area
Calonectris leucomelas Streaked Shearwater [1077]		Species or species habitat likely to occur within area	In feature area
Fregata ariel Lesser Frigatebird, Least Frigatebird [1012]		Species or species habitat likely to occur within area	In feature area
Fregata minor Great Frigatebird, Greater Frigatebird [1013]		Species or species habitat may occur within area	In feature area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area	In feature area
Phaethon lepturus White-tailed Tropicbird [1014]		Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Thalasseus bengalensis as Sterna bengalensis Lesser Crested Tern [66546]		Breeding known to occur within area	In feature area
Fish			
Campichthys tricarinatus Three-keel Pipefish [66192]		Species or species habitat may occur within area	In feature area
Choeroichthys brachysoma Pacific Short-bodied Pipefish, Short-bodied Pipefish [66194]		Species or species habitat may occur within area	In feature area
Choeroichthys suillus Pig-snouted Pipefish [66198]		Species or species habitat may occur within area	In feature area
Corythoichthys amplexus Fijian Banded Pipefish, Brown-banded Pipefish [66199]		Species or species habitat may occur within area	In feature area
Corythoichthys flavofasciatus Reticulate Pipefish, Yellow-banded Pipefish, Network Pipefish [66200]		Species or species habitat may occur within area	In feature area
Corythoichthys haematopterus Reef-top Pipefish [66201]		Species or species habitat may occur within area	In feature area
Corythoichthys schultzi Schultz's Pipefish [66205]		Species or species habitat may occur within area	In feature area
Doryrhamphus excisus Bluestripe Pipefish, Indian Blue-stripe Pipefish, Pacific Blue-stripe Pipefish [66211]		Species or species habitat may occur within area	In feature area
Doryrhamphus janssi Cleaner Pipefish, Janss' Pipefish [66212]		Species or species habitat may occur within area	In feature area
Festucalex cinctus Girdled Pipefish [66214]		Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Halicampus brocki Brock's Pipefish [66219]		Species or species habitat may occur within area	In feature area
Halicampus grayi Mud Pipefish, Gray's Pipefish [66221]		Species or species habitat may occur within area	In feature area
Halicampus spirostris Spiny-snout Pipefish [66225]		Species or species habitat may occur within area	In feature area
Haliichthys taeniophorus Ribbioned Pipehorse, Ribbioned Seadragon [66226]		Species or species habitat may occur within area	In feature area
Hippichthys cyanospilos Blue-speckled Pipefish, Blue-spotted Pipefish [66228]		Species or species habitat may occur within area	In feature area
Hippichthys parvicarinatus Short-keel Pipefish, Short-keeled Pipefish [66230]		Species or species habitat may occur within area	In feature area
Hippichthys penicillus Beady Pipefish, Steep-nosed Pipefish [66231]		Species or species habitat may occur within area	In feature area
Hippocampus histrix Spiny Seahorse, Thorny Seahorse [66236]		Species or species habitat may occur within area	In feature area
Hippocampus kuda Spotted Seahorse, Yellow Seahorse [66237]		Species or species habitat may occur within area	In feature area
Hippocampus planifrons Flat-face Seahorse [66238]		Species or species habitat may occur within area	In feature area
Hippocampus spinosissimus Hedgehog Seahorse [66239]		Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Micrognathus micronotopterus Tidepool Pipefish [66255]		Species or species habitat may occur within area	In feature area
Solegnathus hardwickii Pallid Pipehorse, Hardwick's Pipehorse [66272]		Species or species habitat may occur within area	In feature area
Solegnathus lettiensis Gunther's Pipehorse, Indonesian Pipefish [66273]		Species or species habitat may occur within area	In feature area
Solenostomus cyanopterus Robust Ghostpipefish, Blue-finned Ghost Pipefish, [66183]		Species or species habitat may occur within area	In feature area
Syngnathoides biaculeatus Double-end Pipehorse, Double-ended Pipehorse, Alligator Pipefish [66279]		Species or species habitat may occur within area	In feature area
Trachyrhamphus bicoarctatus Bentstick Pipefish, Bend Stick Pipefish, Short-tailed Pipefish [66280]		Species or species habitat may occur within area	In feature area
Trachyrhamphus longirostris Straightstick Pipefish, Long-nosed Pipefish, Straight Stick Pipefish [66281]		Species or species habitat may occur within area	In feature area
Mammal			
Dugong dugon Dugong [28]		Species or species habitat may occur within area	In feature area
Reptile			
Acalyptophis peronii Horned Seasnake [1114]		Species or species habitat may occur within area	In feature area
Aipysurus duboisii Dubois' Seasnake [1116]		Species or species habitat may occur within area	In feature area
Aipysurus eydouxii Spine-tailed Seasnake [1117]		Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Aipysurus foliosquama Leaf-scaled Seasnake [1118]	Critically Endangered	Species or species habitat may occur within area	In feature area
Aipysurus laevis Olive Seasnake [1120]		Species or species habitat may occur within area	In feature area
Astrotia stokesii Stokes' Seasnake [1122]		Species or species habitat may occur within area	In feature area
Caretta caretta Loggerhead Turtle [1763]	Endangered	Species or species habitat likely to occur within area	In feature area
Chelonia mydas Green Turtle [1765]	Vulnerable	Species or species habitat known to occur within area	In feature area
Chitulia inornata as Hydrophis inornatus Plain Seasnake [87379]		Species or species habitat may occur within area	In feature area
Chitulia ornata as Hydrophis ornatus Spotted Seasnake, Ornate Reef Seasnake [87377]		Species or species habitat may occur within area	In feature area
Crocodylus porosus Salt-water Crocodile, Estuarine Crocodile [1774]		Species or species habitat likely to occur within area	In feature area
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Species or species habitat likely to occur within area	In feature area
Disteira kingii Spectacled Seasnake [1123]		Species or species habitat may occur within area	In feature area
Disteira major Olive-headed Seasnake [1124]		Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Emydocephalus annulatus Turtle-headed Seasnake [1125]		Species or species habitat may occur within area	In feature area
Enhydrina schistosa Beaked Seasnake [1126]		Species or species habitat may occur within area	In feature area
Eretmochelys imbricata Hawksbill Turtle [1766]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Hydrelaps darwiniensis Black-ringed Seasnake [1100]		Species or species habitat may occur within area	In feature area
Hydrophis atriceps Black-headed Seasnake [1101]		Species or species habitat may occur within area	In feature area
Hydrophis elegans Elegant Seasnake [1104]		Species or species habitat may occur within area	In feature area
Hydrophis macdowelli as Hydrophis mcdowelli Small-headed Seasnake [75601]		Species or species habitat may occur within area	In feature area
Lapemis curtus as Lapemis hardwickii Spine-bellied Seasnake [83554]		Species or species habitat may occur within area	In feature area
Leioselasma pacifica as Hydrophis pacificus Large-headed Seasnake, Pacific Seasnake [87378]		Species or species habitat may occur within area	In feature area
Lepidochelys olivacea Olive Ridley Turtle, Pacific Ridley Turtle [1767]	Endangered	Species or species habitat known to occur within area	In feature area
Natator depressus Flatback Turtle [59257]	Vulnerable	Congregation or aggregation known to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Pelamis platurus Yellow-bellied Seasnake [1091]		Species or species habitat may occur within area	In feature area
Whales and Other Cetaceans			[Resource Information]
Current Scientific Name	Status	Type of Presence	Buffer Status
Mammal			
Balaenoptera borealis Sei Whale [34]	Vulnerable	Species or species habitat may occur within area	In feature area
Balaenoptera edeni Bryde's Whale [35]		Species or species habitat may occur within area	In feature area
Balaenoptera musculus Blue Whale [36]	Endangered	Species or species habitat may occur within area	In feature area
Balaenoptera physalus Fin Whale [37]	Vulnerable	Species or species habitat may occur within area	In feature area
Delphinus delphis Common Dolphin, Short-beaked Common Dolphin [60]		Species or species habitat may occur within area	In feature area
Grampus griseus Risso's Dolphin, Grampus [64]		Species or species habitat may occur within area	In feature area
Megaptera novaeangliae Humpback Whale [38]		Species or species habitat likely to occur within area	In feature area
Orcinus orca Killer Whale, Orca [46]		Species or species habitat may occur within area	In feature area
Pseudorca crassidens False Killer Whale [48]		Species or species habitat likely to occur within area	In feature area

Current Scientific Name	Status	Type of Presence	Buffer Status
Sousa sahalensis as Sousa chinensis Australian Humpback Dolphin [87942]		Species or species habitat may occur within area	In feature area
Stenella attenuata Spotted Dolphin, Pantropical Spotted Dolphin [51]		Species or species habitat may occur within area	In feature area
Tursiops aduncus Indian Ocean Bottlenose Dolphin, Spotted Bottlenose Dolphin [68418]		Species or species habitat may occur within area	In feature area
Tursiops aduncus (Arafura/Timor Sea populations) Spotted Bottlenose Dolphin (Arafura/Timor Sea populations) [78900]		Species or species habitat likely to occur within area	In feature area
Tursiops truncatus s. str. Bottlenose Dolphin [68417]		Species or species habitat may occur within area	In feature area

Australian Marine Parks		[Resource Information]	
Park Name	Zone & IUCN Categories	Buffer Status	
Joseph Bonaparte Gulf	Multiple Use Zone (IUCN VI)	In feature area	
Joseph Bonaparte Gulf	Special Purpose Zone (IUCN VI)	In feature area	

Habitat Critical to the Survival of Marine Turtles			
Scientific Name	Behaviour	Presence	Buffer Status
Aug - Sep			
Natator depressus Flatback Turtle [59257]	Nesting	Known to occur	In feature area

Extra Information

EPBC Act Referrals		[Resource Information]		
Title of referral	Reference	Referral Outcome	Assessment Status	Buffer Status
Controlled action				
Development of Blacktip Gas Field	2003/1180	Controlled Action	Post-Approval	In feature area
Not controlled action				
2D seismic survey, exploration permit NT/P67	2004/1587	Not Controlled Action	Completed	In feature area

Title of referral	Reference	Referral Outcome	Assessment Status	Buffer Status
Not controlled action				
2D Seismic Survey in Permit Areas WA-318-P & WA-319-P, near Cape Londonderry	2004/1687	Not Controlled Action	Completed	In feature area
Nexus Drilling Program NT-P66	2007/3745	Not Controlled Action	Completed	In feature area
Not controlled action (particular manner)				
2D and 3D Seismic Survey	2011/6197	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
2D Marine Seismic Survey	2009/4728	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
2D marine seismic survey within permit area WA-318-P	2007/3879	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
2D Seismic survey	2009/5076	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
2D Seismic Survey in WA Permit Area TP/22 and Commonwealth Permit Area WA-280-P	2005/2100	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
3D Marine Seismic Survey	2009/4681	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Bonaparte 2D & 3D marine seismic survey	2011/5962	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Bonaparte Seismic and Bathymetric Survey	2012/6295	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Floyd 3D and Chisel 3D Seismic Surveys	2011/6220	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Kingtree & Ironstone-1 Exploration Wells	2011/5935	Not Controlled Action (Particular Manner)	Post-Approval	In feature area

Title of referral	Reference	Referral Outcome	Assessment Status	Buffer Status
Not controlled action (particular manner)				
Nova 3D Seismic Survey	2013/6825	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
NT/P77 3D Marine Seismic Survey	2009/4683	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Petrel MC2D Marine Seismic Survey	2010/5368	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Westralia SPAN Marine Seismic Survey, WA & NT	2012/6463	Not Controlled Action (Particular Manner)	Post-Approval	In feature area

Referral decision

Nova 3D Seismic Survey, WA 442-NT/P81, Joseph Bonaparte Gulf	2013/6820	Referral Decision	Completed	In feature area
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Key Ecological Features

[\[Resource Information \]](#)

Key Ecological Features are the parts of the marine ecosystem that are considered to be important for the biodiversity or ecosystem functioning and integrity of the Commonwealth Marine Area.

Name	Region	Buffer Status
Carbonate bank and terrace system of the Sahul Shelf	North-west	In feature area

Biologically Important Areas

Scientific Name	Behaviour	Presence	Buffer Status
Marine Turtles			
Chelonia mydas			
Green Turtle [1765]	Foraging	Known to occur	In feature area
Lepidochelys olivacea			
Olive Ridley Turtle [1767]	Foraging	Known to occur	In feature area
Natator depressus			
Flatback Turtle [59257]	Internesting buffer	Known to occur	In feature area

Seabirds

Thalasseus bengalensis			
Lesser Crested Tern [66546]	Breeding	Known to occur	In feature area

Caveat

1 PURPOSE

This report is designed to assist in identifying the location of matters of national environmental significance (MNES) and other matters protected by the Environment Protection and Biodiversity Conservation Act 1999 (Cth) (EPBC Act) which may be relevant in determining obligations and requirements under the EPBC Act.

The report contains the mapped locations of:

- World and National Heritage properties;
- Wetlands of International and National Importance;
- Commonwealth and State/Territory reserves;
- distribution of listed threatened, migratory and marine species;
- listed threatened ecological communities; and
- other information that may be useful as an indicator of potential habitat value.

2 DISCLAIMER

This report is not intended to be exhaustive and should only be relied upon as a general guide as mapped data is not available for all species or ecological communities listed under the EPBC Act (see below). Persons seeking to use the information contained in this report to inform the referral of a proposed action under the EPBC Act should consider the limitations noted below and whether additional information is required to determine the existence and location of MNES and other protected matters.

Where data are available to inform the mapping of protected species, the presence type (e.g. known, likely or may occur) that can be determined from the data is indicated in general terms. It is the responsibility of any person using or relying on the information in this report to ensure that it is suitable for the circumstances of any proposed use. The Commonwealth cannot accept responsibility for the consequences of any use of the report or any part thereof. To the maximum extent allowed under governing law, the Commonwealth will not be liable for any loss or damage that may be occasioned directly or indirectly through the use of, or reliance

3 DATA SOURCES

Threatened ecological communities

For threatened ecological communities where the distribution is well known, maps are generated based on information contained in recovery plans, State vegetation maps and remote sensing imagery and other sources. Where threatened ecological community distributions are less well known, existing vegetation maps and point location data are used to produce indicative distribution maps.

Threatened, migratory and marine species

Threatened, migratory and marine species distributions have been discerned through a variety of methods. Where distributions are well known and if time permits, distributions are inferred from either thematic spatial data (i.e. vegetation, soils, geology, elevation, aspect, terrain, etc.) together with point locations and described habitat; or modelled (MAXENT or BIOCLIM habitat modelling) using

Where little information is available for a species or large number of maps are required in a short time-frame, maps are derived either from 0.04 or 0.02 decimal degree cells; by an automated process using polygon capture techniques (static two kilometre grid cells, alpha-hull and convex hull); or captured manually or by using topographic features (national park boundaries, islands, etc.).

In the early stages of the distribution mapping process (1999-early 2000s) distributions were defined by degree blocks, 100K or 250K map sheets to rapidly create distribution maps. More detailed distribution mapping methods are used to update these distributions

4 LIMITATIONS

The following species and ecological communities have not been mapped and do not appear in this report:

- threatened species listed as extinct or considered vagrants;
- some recently listed species and ecological communities;
- some listed migratory and listed marine species, which are not listed as threatened species; and
- migratory species that are very widespread, vagrant, or only occur in Australia in small numbers.

The following groups have been mapped, but may not cover the complete distribution of the species:

- listed migratory and/or listed marine seabirds, which are not listed as threatened, have only been mapped for recorded
- seals which have only been mapped for breeding sites near the Australian continent

The breeding sites may be important for the protection of the Commonwealth Marine environment.

Refer to the metadata for the feature group (using the Resource Information link) for the currency of the information.

Acknowledgements

This database has been compiled from a range of data sources. The department acknowledges the following custodians who have contributed valuable data and advice:

- [-Office of Environment and Heritage, New South Wales](#)
- [-Department of Environment and Primary Industries, Victoria](#)
- [-Department of Primary Industries, Parks, Water and Environment, Tasmania](#)
- [-Department of Environment, Water and Natural Resources, South Australia](#)
- [-Department of Land and Resource Management, Northern Territory](#)
- [-Department of Environmental and Heritage Protection, Queensland](#)
- [-Department of Parks and Wildlife, Western Australia](#)
- [-Environment and Planning Directorate, ACT](#)
- [-Birdlife Australia](#)
- [-Australian Bird and Bat Banding Scheme](#)
- [-Australian National Wildlife Collection](#)
- Natural history museums of Australia
- [-Museum Victoria](#)
- [-Australian Museum](#)
- [-South Australian Museum](#)
- [-Queensland Museum](#)
- [-Online Zoological Collections of Australian Museums](#)
- [-Queensland Herbarium](#)
- [-National Herbarium of NSW](#)
- [-Royal Botanic Gardens and National Herbarium of Victoria](#)
- [-Tasmanian Herbarium](#)
- [-State Herbarium of South Australia](#)
- [-Northern Territory Herbarium](#)
- [-Western Australian Herbarium](#)
- [-Australian National Herbarium, Canberra](#)
- [-University of New England](#)
- [-Ocean Biogeographic Information System](#)
- [-Australian Government, Department of Defence](#)
- [Forestry Corporation, NSW](#)
- [-Geoscience Australia](#)
- [-CSIRO](#)
- [-Australian Tropical Herbarium, Cairns](#)
- [-eBird Australia](#)
- [-Australian Government – Australian Antarctic Data Centre](#)
- [-Museum and Art Gallery of the Northern Territory](#)
- [-Australian Government National Environmental Science Program](#)
- [-Australian Institute of Marine Science](#)
- [-Reef Life Survey Australia](#)
- [-American Museum of Natural History](#)
- [-Queen Victoria Museum and Art Gallery, Inveresk, Tasmania](#)
- [-Tasmanian Museum and Art Gallery, Hobart, Tasmania](#)
- Other groups and individuals

The Department is extremely grateful to the many organisations and individuals who provided expert advice and information on numerous draft distributions.



EPBC Act Protected Matters Report

This report provides general guidance on matters of national environmental significance and other matters protected by the EPBC Act in the area you have selected. Please see the caveat for interpretation of information provided here.

Report created: 01-Aug-2022

[Summary](#)

[Details](#)

[Matters of NES](#)

[Other Matters Protected by the EPBC Act](#)

[Extra Information](#)

[Caveat](#)

[Acknowledgements](#)

Socio-economic EMBA

Summary

Matters of National Environment Significance

This part of the report summarises the matters of national environmental significance that may occur in, or may relate to, the area you nominated. Further information is available in the detail part of the report, which can be accessed by scrolling or following the links below. If you are proposing to undertake an activity that may have a significant impact on one or more matters of national environmental significance then you should consider the [Administrative Guidelines on Significance](#).

World Heritage Properties:	None
National Heritage Places:	1
Wetlands of International Importance (Ramsar)	1
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	1
Listed Threatened Ecological Communities:	None
Listed Threatened Species:	47
Listed Migratory Species:	64

Other Matters Protected by the EPBC Act

This part of the report summarises other matters protected under the Act that may relate to the area you nominated. Approval may be required for a proposed activity that significantly affects the environment on Commonwealth land, when the action is outside the Commonwealth land, or the environment anywhere when the action is taken on Commonwealth land. Approval may also be required for the Commonwealth or Commonwealth agencies proposing to take an action that is likely to have a significant impact on the

The EPBC Act protects the environment on Commonwealth land, the environment from the actions taken on Commonwealth land, and the environment from actions taken by Commonwealth agencies. As heritage values of a place are part of the 'environment', these aspects of the EPBC Act protect the Commonwealth Heritage values of a Commonwealth Heritage place. Information on the new heritage laws can be found at <http://www.environment.gov.au/heritage>

A [permit](#) may be required for activities in or on a Commonwealth area that may affect a member of a listed threatened species or ecological community, a member of a listed migratory species, whales and other cetaceans, or a member of a listed marine species.

Commonwealth Lands:	1
Commonwealth Heritage Places:	None
Listed Marine Species:	110
Whales and Other Cetaceans:	25
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Australian Marine Parks:	3
Habitat Critical to the Survival of Marine Turtles:	2

Extra Information

This part of the report provides information that may also be relevant to the area you have

State and Territory Reserves:	9
Regional Forest Agreements:	None
Nationally Important Wetlands:	1
EPBC Act Referrals:	49
Key Ecological Features (Marine):	3
Biologically Important Areas:	18
Bioregional Assessments:	None
Geological and Bioregional Assessments:	None

Details

Matters of National Environmental Significance

National Heritage Places [\[Resource Information \]](#)

Name	State	Legal Status	Buffer Status
Natural			
The West Kimberley	WA	Listed place	In feature area

Wetlands of International Importance (Ramsar Wetlands) [\[Resource Information \]](#)

Ramsar Site Name	Proximity	Buffer Status
Ord river floodplain	Within Ramsar site	In feature area

Commonwealth Marine Area [\[Resource Information \]](#)

Approval is required for a proposed activity that is located within the Commonwealth Marine Area which has, will have, or is likely to have a significant impact on the environment. Approval may be required for a proposed action taken outside a Commonwealth Marine Area but which has, may have or is likely to have a significant impact on the environment in the Commonwealth Marine Area.

Feature Name	Buffer Status
EEZ and Territorial Sea	In feature area

Listed Threatened Species [\[Resource Information \]](#)

Status of Conservation Dependent and Extinct are not MNES under the EPBC Act.
Number is the current name ID.

Scientific Name	Threatened Category	Presence Text	Buffer Status
BIRD			
Anous tenuirostris melanops Australian Lesser Noddy [26000]	Vulnerable	Species or species habitat may occur within area	In feature area
Calidris canutus Red Knot, Knot [855]	Endangered	Species or species habitat known to occur within area	In feature area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to occur within area	In feature area
Calidris tenuirostris Great Knot [862]	Critically Endangered	Species or species habitat likely to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Charadrius leschenaultii Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Species or species habitat known to occur within area	In feature area
Charadrius mongolus Lesser Sand Plover, Mongolian Plover [879]	Endangered	Species or species habitat likely to occur within area	In feature area
Erythrotriorchis radiatus Red Goshawk [942]	Vulnerable	Species or species habitat known to occur within area	In feature area
Erythrura gouldiae Gouldian Finch [413]	Endangered	Species or species habitat likely to occur within area	In feature area
Falco hypoleucos Grey Falcon [929]	Vulnerable	Species or species habitat known to occur within area	In feature area
Falcunculus frontatus whitei Crested Shrike-tit (northern), Northern Shrike-tit [26013]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Geophaps smithii smithii Partridge Pigeon (eastern) [64441]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Limosa lapponica baueri Nunivak Bar-tailed Godwit, Western Alaskan Bar-tailed Godwit [86380]	Vulnerable	Species or species habitat may occur within area	In feature area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat known to occur within area	In feature area
Papasula abbotti Abbott's Booby [59297]	Endangered	Species or species habitat may occur within area	In buffer area only
Rostratula australis Australian Painted Snipe [77037]	Endangered	Species or species habitat likely to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Tyto novaehollandiae kimberli Masked Owl (northern) [26048]	Vulnerable	Species or species habitat likely to occur within area	In feature area
FISH			
Thunnus maccoyii Southern Bluefin Tuna [69402]	Conservation Dependent	Breeding known to occur within area	In feature area
MAMMAL			
Antechinus bellus Fawn Antechinus [344]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Balaenoptera borealis Sei Whale [34]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Balaenoptera musculus Blue Whale [36]	Endangered	Species or species habitat likely to occur within area	In feature area
Balaenoptera physalus Fin Whale [37]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Conilurus penicillatus Brush-tailed Rabbit-rat, Brush-tailed Tree-rat, Pakooma [132]	Vulnerable	Species or species habitat may occur within area	In feature area
Dasyurus hallucatus Northern Quoll, Digul [Gogo-Yimidir], Wijingadda [Dambimangari], Wiminji [Martu] [331]	Endangered	Species or species habitat known to occur within area	In feature area
Macroderma gigas Ghost Bat [174]	Vulnerable	Species or species habitat known to occur within area	In feature area
Mesembriomys gouldii gouldii Black-footed Tree-rat (Kimberley and mainland Northern Territory), Djintamoonga, Manbul [87618]	Endangered	Species or species habitat may occur within area	In feature area
Petrogale concinna canescens Nabarlek (Top End) [87606]	Endangered	Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Petrogale concinna monastria Nabarlek (Kimberley) [87607]	Endangered	Species or species habitat likely to occur within area	In feature area
Phascogale pirata Northern Brush-tailed Phascogale [82954]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Saccolaimus saccolaimus nudicluniatus Bare-rumped Sheath-tailed Bat, Bare-rumped Sheath-tail Bat [66889]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Trichosurus vulpecula arnhemensis Northern Brushtail Possum [83091]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Xeromys myoides Water Mouse, False Water Rat, Yirrkoo [66]	Vulnerable	Species or species habitat likely to occur within area	In feature area
REPTILE			
Acanthopphis hawkei Plains Death Adder [83821]	Vulnerable	Species or species habitat may occur within area	In feature area
Aipysurus apraefrontalis Short-nosed Seasnake [1115]	Critically Endangered	Species or species habitat likely to occur within area	In feature area
Aipysurus foliosquama Leaf-scaled Seasnake [1118]	Critically Endangered	Species or species habitat may occur within area	In feature area
Caretta caretta Loggerhead Turtle [1763]	Endangered	Species or species habitat known to occur within area	In feature area
Chelonia mydas Green Turtle [1765]	Vulnerable	Foraging, feeding or related behaviour known to occur within area	In feature area
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Breeding likely to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Eretmochelys imbricata Hawksbill Turtle [1766]	Vulnerable	Species or species habitat known to occur within area	In feature area
Lepidochelys olivacea Olive Ridley Turtle, Pacific Ridley Turtle [1767]	Endangered	Foraging, feeding or related behaviour known to occur within area	In feature area
Natator depressus Flatback Turtle [59257]	Vulnerable	Breeding known to occur within area	In feature area

SHARK

Carcharodon carcharias White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat may occur within area	In feature area
Glyphis garricki Northern River Shark, New Guinea River Shark [82454]	Endangered	Breeding known to occur within area	In feature area
Pristis clavata Dwarf Sawfish, Queensland Sawfish [68447]	Vulnerable	Breeding known to occur within area	In feature area
Pristis pristis Freshwater Sawfish, Largetooth Sawfish, River Sawfish, Leichhardt's Sawfish, Northern Sawfish [60756]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Pristis zijsron Green Sawfish, Dindagubba, Narrowsnout Sawfish [68442]	Vulnerable	Species or species habitat known to occur within area	In feature area
Rhincodon typus Whale Shark [66680]	Vulnerable	Foraging, feeding or related behaviour known to occur within area	In feature area
Sphyrna lewini Scalloped Hammerhead [85267]	Conservation Dependent	Species or species habitat likely to occur within area	In feature area

Listed Migratory Species

[[Resource Information](#)]

Scientific Name	Threatened Category	Presence Text	Buffer Status
Migratory Marine Birds			

Scientific Name	Threatened Category	Presence Text	Buffer Status
Anous stolidus Common Noddy [825]		Species or species habitat likely to occur within area	In feature area
Apus pacificus Fork-tailed Swift [678]		Species or species habitat likely to occur within area	In feature area
Calonectris leucomelas Streaked Shearwater [1077]		Species or species habitat known to occur within area	In feature area
Fregata ariel Lesser Frigatebird, Least Frigatebird [1012]		Breeding known to occur within area	In feature area
Fregata minor Great Frigatebird, Greater Frigatebird [1013]		Species or species habitat likely to occur within area	In feature area
Onychoprion anaethetus Bridled Tern [82845]		Breeding known to occur within area	In feature area
Phaethon lepturus White-tailed Tropicbird [1014]		Species or species habitat likely to occur within area	In feature area
Sterna dougallii Roseate Tern [817]		Breeding likely to occur within area	In feature area
Sternula albifrons Little Tern [82849]		Species or species habitat may occur within area	In feature area
Migratory Marine Species			
Anoxypristis cuspidata Narrow Sawfish, Knifetooth Sawfish [68448]		Species or species habitat known to occur within area	In feature area
Balaenoptera borealis Sei Whale [34]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Balaenoptera edeni Bryde's Whale [35]		Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Balaenoptera musculus Blue Whale [36]	Endangered	Species or species habitat likely to occur within area	In feature area
Balaenoptera physalus Fin Whale [37]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Carcharhinus longimanus Oceanic Whitetip Shark [84108]		Species or species habitat may occur within area	In feature area
Carcharodon carcharias White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat may occur within area	In feature area
Caretta caretta Loggerhead Turtle [1763]	Endangered	Species or species habitat known to occur within area	In feature area
Chelonia mydas Green Turtle [1765]	Vulnerable	Foraging, feeding or related behaviour known to occur within area	In feature area
Crocodylus porosus Salt-water Crocodile, Estuarine Crocodile [1774]		Species or species habitat likely to occur within area	In feature area
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Breeding likely to occur within area	In feature area
Dugong dugon Dugong [28]		Species or species habitat known to occur within area	In feature area
Eretmochelys imbricata Hawksbill Turtle [1766]	Vulnerable	Species or species habitat known to occur within area	In feature area
Isurus oxyrinchus Shortfin Mako, Mako Shark [79073]		Species or species habitat likely to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Isurus paucus Longfin Mako [82947]		Species or species habitat likely to occur within area	In feature area
Lepidochelys olivacea Olive Ridley Turtle, Pacific Ridley Turtle [1767]	Endangered	Foraging, feeding or related behaviour known to occur within area	In feature area
Megaptera novaeangliae Humpback Whale [38]		Species or species habitat likely to occur within area	In feature area
Mobula alfredi as Manta alfredi Reef Manta Ray, Coastal Manta Ray [90033]		Species or species habitat likely to occur within area	In feature area
Mobula birostris as Manta birostris Giant Manta Ray [90034]		Species or species habitat likely to occur within area	In feature area
Natator depressus Flatback Turtle [59257]	Vulnerable	Breeding known to occur within area	In feature area
Orcaella heinsohni Australian Snubfin Dolphin [81322]		Species or species habitat known to occur within area	In feature area
Orcinus orca Killer Whale, Orca [46]		Species or species habitat may occur within area	In feature area
Physeter macrocephalus Sperm Whale [59]		Species or species habitat may occur within area	In buffer area only
Pristis clavata Dwarf Sawfish, Queensland Sawfish [68447]	Vulnerable	Breeding known to occur within area	In feature area
Pristis pristis Freshwater Sawfish, Largetooth Sawfish, River Sawfish, Leichhardt's Sawfish, Northern Sawfish [60756]	Vulnerable	Species or species habitat likely to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Pristis zijsron Green Sawfish, Dindagubba, Narrowsnout Sawfish [68442]	Vulnerable	Species or species habitat known to occur within area	In feature area
Rhincodon typus Whale Shark [66680]	Vulnerable	Foraging, feeding or related behaviour known to occur within area	In feature area
Sousa sahalensis as Sousa chinensis Australian Humpback Dolphin [87942]		Foraging, feeding or related behaviour known to occur within area	In feature area
Tursiops aduncus (Arafura/Timor Sea populations) Spotted Bottlenose Dolphin (Arafura/Timor Sea populations) [78900]		Species or species habitat known to occur within area	In feature area
Migratory Terrestrial Species			
Cecropis daurica Red-rumped Swallow [80610]		Species or species habitat may occur within area	In feature area
Cuculus optatus Oriental Cuckoo, Horsfield's Cuckoo [86651]		Species or species habitat may occur within area	In feature area
Hirundo rustica Barn Swallow [662]		Species or species habitat may occur within area	In feature area
Motacilla cinerea Grey Wagtail [642]		Species or species habitat may occur within area	In feature area
Motacilla flava Yellow Wagtail [644]		Species or species habitat likely to occur within area	In feature area
Rhipidura rufifrons Rufous Fantail [592]		Species or species habitat likely to occur within area	In feature area

Migratory Wetlands Species

Scientific Name	Threatened Category	Presence Text	Buffer Status
Acrocephalus orientalis Oriental Reed-Warbler [59570]		Species or species habitat may occur within area	In feature area
Actitis hypoleucos Common Sandpiper [59309]		Species or species habitat known to occur within area	In feature area
Arenaria interpres Ruddy Turnstone [872]		Species or species habitat likely to occur within area	In feature area
Calidris acuminata Sharp-tailed Sandpiper [874]		Species or species habitat known to occur within area	In feature area
Calidris alba Sanderling [875]		Species or species habitat likely to occur within area	In feature area
Calidris canutus Red Knot, Knot [855]	Endangered	Species or species habitat known to occur within area	In feature area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to occur within area	In feature area
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat may occur within area	In feature area
Calidris tenuirostris Great Knot [862]	Critically Endangered	Species or species habitat likely to occur within area	In feature area
Charadrius leschenaultii Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Species or species habitat known to occur within area	In feature area
Charadrius mongolus Lesser Sand Plover, Mongolian Plover [879]	Endangered	Species or species habitat likely to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Charadrius veredus Oriental Plover, Oriental Dotterel [882]		Species or species habitat may occur within area	In feature area
Glareola maldivarum Oriental Pratincole [840]		Species or species habitat may occur within area	In feature area
Limnodromus semipalmatus Asian Dowitcher [843]		Species or species habitat may occur within area	In feature area
Limosa lapponica Bar-tailed Godwit [844]		Species or species habitat known to occur within area	In feature area
Limosa limosa Black-tailed Godwit [845]		Species or species habitat likely to occur within area	In feature area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat known to occur within area	In feature area
Numenius phaeopus Whimbrel [849]		Species or species habitat likely to occur within area	In feature area
Pandion haliaetus Osprey [952]		Breeding known to occur within area	In feature area
Pluvialis squatarola Grey Plover [865]		Species or species habitat likely to occur within area	In feature area

Other Matters Protected by the EPBC Act

Commonwealth Lands

[\[Resource Information \]](#)

The Commonwealth area listed below may indicate the presence of Commonwealth land in this vicinity. Due to the unreliability of the data source, all proposals should be checked as to whether it impacts on a Commonwealth area, before making a definitive decision. Contact the State or Territory government land department for further information.

Commonwealth Land Name	State	Buffer Status
Defence		
Defence - MT GOODWIN RADAR SITE [70063]	NT	In feature area

Listed Marine Species			[Resource Information]
Scientific Name	Threatened Category	Presence Text	Buffer Status
Bird			
Acrocephalus orientalis Oriental Reed-Warbler [59570]		Species or species habitat may occur within area overfly marine area	In feature area
Actitis hypoleucos Common Sandpiper [59309]		Species or species habitat known to occur within area	In feature area
Anous stolidus Common Noddy [825]		Species or species habitat likely to occur within area	In feature area
Anous tenuirostris melanops Australian Lesser Noddy [26000]	Vulnerable	Species or species habitat may occur within area	In feature area
Anseranas semipalmata Magpie Goose [978]		Species or species habitat may occur within area overfly marine area	In feature area
Apus pacificus Fork-tailed Swift [678]		Species or species habitat likely to occur within area overfly marine area	In feature area
Arenaria interpres Ruddy Turnstone [872]		Species or species habitat likely to occur within area	In feature area
Bubulcus ibis as Ardea ibis Cattle Egret [66521]		Species or species habitat may occur within area overfly marine area	In feature area
Calidris acuminata Sharp-tailed Sandpiper [874]		Species or species habitat known to occur within area	In feature area
Calidris alba Sanderling [875]		Species or species habitat likely to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Calidris canutus Red Knot, Knot [855]	Endangered	Species or species habitat known to occur within area overfly marine area	In feature area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to occur within area overfly marine area	In feature area
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat may occur within area overfly marine area	In feature area
Calidris tenuirostris Great Knot [862]	Critically Endangered	Species or species habitat likely to occur within area overfly marine area	In feature area
Calonectris leucomelas Streaked Shearwater [1077]		Species or species habitat known to occur within area	In feature area
Cecropis daurica as Hirundo daurica Red-rumped Swallow [80610]		Species or species habitat may occur within area overfly marine area	In feature area
Chalcites osculans as Chrysococcyx osculans Black-eared Cuckoo [83425]		Species or species habitat likely to occur within area overfly marine area	In feature area
Charadrius leschenaultii Greater Sand Plover, Large Sand Plover [877]	Vulnerable	Species or species habitat known to occur within area	In feature area
Charadrius mongolus Lesser Sand Plover, Mongolian Plover [879]	Endangered	Species or species habitat likely to occur within area	In feature area
Charadrius veredus Oriental Plover, Oriental Dotterel [882]		Species or species habitat may occur within area overfly marine area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Chroicocephalus novaehollandiae as Larus novaehollandiae Silver Gull [82326]		Breeding known to occur within area	In feature area
Fregata ariel Lesser Frigatebird, Least Frigatebird [1012]		Breeding known to occur within area	In feature area
Fregata minor Great Frigatebird, Greater Frigatebird [1013]		Species or species habitat likely to occur within area	In feature area
Glareola maldivarum Oriental Pratincole [840]		Species or species habitat may occur within area overfly marine area	In feature area
Haliaeetus leucogaster White-bellied Sea-Eagle [943]		Species or species habitat known to occur within area	In feature area
Hirundo rustica Barn Swallow [662]		Species or species habitat may occur within area overfly marine area	In feature area
Limnodromus semipalmatus Asian Dowitcher [843]		Species or species habitat may occur within area overfly marine area	In feature area
Limosa lapponica Bar-tailed Godwit [844]		Species or species habitat known to occur within area	In feature area
Limosa limosa Black-tailed Godwit [845]		Species or species habitat likely to occur within area overfly marine area	In feature area
Merops ornatus Rainbow Bee-eater [670]		Species or species habitat may occur within area overfly marine area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Motacilla cinerea Grey Wagtail [642]		Species or species habitat may occur within area overfly marine area	In feature area
Motacilla flava Yellow Wagtail [644]		Species or species habitat likely to occur within area overfly marine area	In feature area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat known to occur within area	In feature area
Numenius phaeopus Whimbrel [849]		Species or species habitat likely to occur within area	In feature area
Onychoprion anaethetus as Sterna anaethetus Bridled Tern [82845]		Breeding known to occur within area	In feature area
Pandion haliaetus Osprey [952]		Breeding known to occur within area	In feature area
Papasula abbotti Abbott's Booby [59297]	Endangered	Species or species habitat may occur within area	In buffer area only
Phaethon lepturus White-tailed Tropicbird [1014]		Species or species habitat likely to occur within area	In feature area
Pluvialis squatarola Grey Plover [865]		Species or species habitat likely to occur within area overfly marine area	In feature area
Rhipidura rufifrons Rufous Fantail [592]		Species or species habitat likely to occur within area overfly marine area	In feature area
Rostratula australis as Rostratula benghalensis (sensu lato) Australian Painted Snipe [77037]	Endangered	Species or species habitat likely to occur within area overfly marine area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Sterna dougallii Roseate Tern [817]		Breeding likely to occur within area	In feature area
Sternula albifrons as Sterna albifrons Little Tern [82849]		Species or species habitat may occur within area	In feature area
Thalasseus bengalensis as Sterna bengalensis Lesser Crested Tern [66546]		Breeding known to occur within area	In feature area
Fish			
Bhanotia fasciolata Corrugated Pipefish, Barbed Pipefish [66188]		Species or species habitat may occur within area	In feature area
Campichthys tricarinatus Three-keel Pipefish [66192]		Species or species habitat may occur within area	In feature area
Choeroichthys brachysoma Pacific Short-bodied Pipefish, Short-bodied Pipefish [66194]		Species or species habitat may occur within area	In feature area
Choeroichthys suillus Pig-snouted Pipefish [66198]		Species or species habitat may occur within area	In feature area
Corythoichthys amplexus Fijian Banded Pipefish, Brown-banded Pipefish [66199]		Species or species habitat may occur within area	In feature area
Corythoichthys flavofasciatus Reticulate Pipefish, Yellow-banded Pipefish, Network Pipefish [66200]		Species or species habitat may occur within area	In feature area
Corythoichthys haematopterus Reef-top Pipefish [66201]		Species or species habitat may occur within area	In feature area
Corythoichthys intestinalis Australian Messmate Pipefish, Banded Pipefish [66202]		Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Corythoichthys schultzi Schultz's Pipefish [66205]		Species or species habitat may occur within area	In feature area
Cosmocampus banneri Roughridge Pipefish [66206]		Species or species habitat may occur within area	In feature area
Doryrhamphus dactyliophorus Banded Pipefish, Ringed Pipefish [66210]		Species or species habitat may occur within area	In feature area
Doryrhamphus excisus Bluestripe Pipefish, Indian Blue-stripe Pipefish, Pacific Blue-stripe Pipefish [66211]		Species or species habitat may occur within area	In feature area
Doryrhamphus janssi Cleaner Pipefish, Janss' Pipefish [66212]		Species or species habitat may occur within area	In feature area
Festucalex cinctus Girdled Pipefish [66214]		Species or species habitat may occur within area	In feature area
Filicampus tigris Tiger Pipefish [66217]		Species or species habitat may occur within area	In feature area
Halicampus brocki Brock's Pipefish [66219]		Species or species habitat may occur within area	In feature area
Halicampus dunckeri Red-hair Pipefish, Duncker's Pipefish [66220]		Species or species habitat may occur within area	In feature area
Halicampus grayi Mud Pipefish, Gray's Pipefish [66221]		Species or species habitat may occur within area	In feature area
Halicampus spinirostris Spiny-snout Pipefish [66225]		Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Haliichthys taeniophorus Ribboned Pipehorse, Ribboned Seadragon [66226]		Species or species habitat may occur within area	In feature area
Hippichthys cyanospilos Blue-speckled Pipefish, Blue-spotted Pipefish [66228]		Species or species habitat may occur within area	In feature area
Hippichthys parvicarinatus Short-keel Pipefish, Short-keeled Pipefish [66230]		Species or species habitat may occur within area	In feature area
Hippichthys penicillus Beady Pipefish, Steep-nosed Pipefish [66231]		Species or species habitat may occur within area	In feature area
Hippocampus angustus Western Spiny Seahorse, Narrow-bellied Seahorse [66234]		Species or species habitat may occur within area	In feature area
Hippocampus histrix Spiny Seahorse, Thorny Seahorse [66236]		Species or species habitat may occur within area	In feature area
Hippocampus kuda Spotted Seahorse, Yellow Seahorse [66237]		Species or species habitat may occur within area	In feature area
Hippocampus planifrons Flat-face Seahorse [66238]		Species or species habitat may occur within area	In feature area
Hippocampus spinosissimus Hedgehog Seahorse [66239]		Species or species habitat may occur within area	In feature area
Micrognathus micronotopterus Tidepool Pipefish [66255]		Species or species habitat may occur within area	In feature area
Solegnathus hardwickii Pallid Pipehorse, Hardwick's Pipehorse [66272]		Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Solegnathus lettiensis Gunther's Pipehorse, Indonesian Pipefish [66273]		Species or species habitat may occur within area	In feature area
Solenostomus cyanopterus Robust Ghostpipefish, Blue-finned Ghost Pipefish, [66183]		Species or species habitat may occur within area	In feature area
Syngnathoides biaculeatus Double-end Pipehorse, Double-ended Pipehorse, Alligator Pipefish [66279]		Species or species habitat may occur within area	In feature area
Trachyrhamphus bicoarctatus Bentstick Pipefish, Bend Stick Pipefish, Short-tailed Pipefish [66280]		Species or species habitat may occur within area	In feature area
Trachyrhamphus longirostris Straightstick Pipefish, Long-nosed Pipefish, Straight Stick Pipefish [66281]		Species or species habitat may occur within area	In feature area
Mammal			
Dugong dugon Dugong [28]		Species or species habitat known to occur within area	In feature area
Reptile			
Acalyptophis peronii Horned Seasnake [1114]		Species or species habitat may occur within area	In feature area
Aipysurus apraefrontalis Short-nosed Seasnake [1115]	Critically Endangered	Species or species habitat likely to occur within area	In feature area
Aipysurus duboisii Dubois' Seasnake [1116]		Species or species habitat may occur within area	In feature area
Aipysurus eydouxii Spine-tailed Seasnake [1117]		Species or species habitat may occur within area	In feature area
Aipysurus foliosquama Leaf-scaled Seasnake [1118]	Critically Endangered	Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Aipysurus laevis Olive Seasnake [1120]		Species or species habitat may occur within area	In feature area
Astrotia stokesii Stokes' Seasnake [1122]		Species or species habitat may occur within area	In feature area
Caretta caretta Loggerhead Turtle [1763]	Endangered	Species or species habitat known to occur within area	In feature area
Chelonia mydas Green Turtle [1765]	Vulnerable	Foraging, feeding or related behaviour known to occur within area	In feature area
Chitulia inornata as Hydrophis inornatus Plain Seasnake [87379]		Species or species habitat may occur within area	In feature area
Chitulia ornata as Hydrophis ornatus Spotted Seasnake, Ornate Reef Seasnake [87377]		Species or species habitat may occur within area	In feature area
Crocodylus johnstoni Freshwater Crocodile, Johnston's Crocodile, Johnstone's Crocodile [1773]		Species or species habitat may occur within area	In feature area
Crocodylus porosus Salt-water Crocodile, Estuarine Crocodile [1774]		Species or species habitat likely to occur within area	In feature area
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Breeding likely to occur within area	In feature area
Disteira kingii Spectacled Seasnake [1123]		Species or species habitat may occur within area	In feature area
Disteira major Olive-headed Seasnake [1124]		Species or species habitat may occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Emydocephalus annulatus Turtle-headed Seasnake [1125]		Species or species habitat may occur within area	In feature area
Enhydrina schistosa Beaked Seasnake [1126]		Species or species habitat may occur within area	In feature area
Eretmochelys imbricata Hawksbill Turtle [1766]	Vulnerable	Species or species habitat known to occur within area	In feature area
Hydrelaps darwiniensis Black-ringed Seasnake [1100]		Species or species habitat may occur within area	In feature area
Hydrophis atriceps Black-headed Seasnake [1101]		Species or species habitat may occur within area	In feature area
Hydrophis elegans Elegant Seasnake [1104]		Species or species habitat may occur within area	In feature area
Hydrophis macdowelli as Hydrophis mcdowelli Small-headed Seasnake [75601]		Species or species habitat may occur within area	In feature area
Lapemis curtus as Lapemis hardwickii Spine-bellied Seasnake [83554]		Species or species habitat may occur within area	In feature area
Leioselasma coggeri as Hydrophis coggeri Black-headed Sea Snake, Slender-necked Seasnake [87373]		Species or species habitat may occur within area	In feature area
Leioselasma pacifica as Hydrophis pacificus Large-headed Seasnake, Pacific Seasnake [87378]		Species or species habitat may occur within area	In feature area
Lepidochelys olivacea Olive Ridley Turtle, Pacific Ridley Turtle [1767]	Endangered	Foraging, feeding or related behaviour known to occur within area	In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Natator depressus Flatback Turtle [59257]	Vulnerable	Breeding known to occur within area	In feature area
Parahydrophis mertoni Northern Mangrove Seasnake [1090]		Species or species habitat may occur within area	In feature area
Pelamis platurus Yellow-bellied Seasnake [1091]		Species or species habitat may occur within area	In feature area

Whales and Other Cetaceans

[[Resource Information](#)]

Current Scientific Name	Status	Type of Presence	Buffer Status
Mammal			
Balaenoptera borealis Sei Whale [34]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Balaenoptera edeni Bryde's Whale [35]		Species or species habitat may occur within area	In feature area
Balaenoptera musculus Blue Whale [36]	Endangered	Species or species habitat likely to occur within area	In feature area
Balaenoptera physalus Fin Whale [37]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Delphinus delphis Common Dolphin, Short-beaked Common Dolphin [60]		Species or species habitat may occur within area	In feature area
Feresa attenuata Pygmy Killer Whale [61]		Species or species habitat may occur within area	In buffer area only
Globicephala macrorhynchus Short-finned Pilot Whale [62]		Species or species habitat may occur within area	In buffer area only
Grampus griseus Risso's Dolphin, Grampus [64]		Species or species habitat may occur within area	In feature area

Current Scientific Name	Status	Type of Presence	Buffer Status
Kogia breviceps Pygmy Sperm Whale [57]		Species or species habitat may occur within area	In buffer area only
Kogia sima as Kogia simus Dwarf Sperm Whale [85043]		Species or species habitat may occur within area	In buffer area only
Megaptera novaeangliae Humpback Whale [38]		Species or species habitat likely to occur within area	In feature area
Orcaella heinsohni as Orcaella brevirostris Australian Snubfin Dolphin [81322]		Species or species habitat known to occur within area	In feature area
Orcinus orca Killer Whale, Orca [46]		Species or species habitat may occur within area	In feature area
Peponocephala electra Melon-headed Whale [47]		Species or species habitat may occur within area	In buffer area only
Physeter macrocephalus Sperm Whale [59]		Species or species habitat may occur within area	In buffer area only
Pseudorca crassidens False Killer Whale [48]		Species or species habitat likely to occur within area	In feature area
Sousa sahalensis as Sousa chinensis Australian Humpback Dolphin [87942]		Foraging, feeding or related behaviour known to occur within area	In feature area
Stenella attenuata Spotted Dolphin, Pantropical Spotted Dolphin [51]		Species or species habitat may occur within area	In feature area
Stenella coeruleoalba Striped Dolphin, Euphrosyne Dolphin [52]		Species or species habitat may occur within area	In buffer area only

Current Scientific Name	Status	Type of Presence	Buffer Status
Stenella longirostris Long-snouted Spinner Dolphin [29]		Species or species habitat may occur within area	In buffer area only
Steno bredanensis Rough-toothed Dolphin [30]		Species or species habitat may occur within area	In buffer area only
Tursiops aduncus Indian Ocean Bottlenose Dolphin, Spotted Bottlenose Dolphin [68418]		Species or species habitat likely to occur within area	In feature area
Tursiops aduncus (Arafura/Timor Sea populations) Spotted Bottlenose Dolphin (Arafura/Timor Sea populations) [78900]		Species or species habitat known to occur within area	In feature area
Tursiops truncatus s. str. Bottlenose Dolphin [68417]		Species or species habitat may occur within area	In feature area
Ziphius cavirostris Cuvier's Beaked Whale, Goose-beaked Whale [56]		Species or species habitat may occur within area	In buffer area only

Australian Marine Parks		[Resource Information]	
Park Name	Zone & IUCN Categories	Buffer Status	
Joseph Bonaparte Gulf	Multiple Use Zone (IUCN VI)	In feature area	
Kimberley	Multiple Use Zone (IUCN VI)	In feature area	
Joseph Bonaparte Gulf	Special Purpose Zone (IUCN VI)	In feature area	

Habitat Critical to the Survival of Marine Turtles			
Scientific Name	Behaviour	Presence	Buffer Status
Aug - Sep			
Natator depressus Flatback Turtle [59257]	Nesting	Known to occur	In feature area
Dec - Jan			
Chelonia mydas Green Turtle [1765]	Nesting	Known to occur	In feature area

Extra Information

State and Territory Reserves			[Resource Information]
Protected Area Name	Reserve Type	State	Buffer Status
Balanggarra	Indigenous Protected Area	WA	In feature area
Keep River	Proposed National Parks NT Act park or park addition		In feature area
Lesueur Island	Nature Reserve	WA	In feature area
Marri-Jabin (Thamurrurr - Stage 1)	Indigenous Protected Area	NT	In feature area
North Kimberley	Marine Park	WA	In feature area
Ord River	Nature Reserve	WA	In feature area
Pelican Island	Nature Reserve	WA	In feature area
Unnamed WA44677	5(1)(h) Reserve	WA	In feature area
Uunguu	Indigenous Protected Area	WA	In feature area

Nationally Important Wetlands		[Resource Information]
Wetland Name	State	Buffer Status
Ord Estuary System	WA	In feature area

EPBC Act Referrals					[Resource Information]
Title of referral	Reference	Referral Outcome	Assessment Status	Buffer Status	
Controlled action					
275 km gas pipeline from Wadeye to existing Darwin gas pipeline	2006/2930	Controlled Action	Post-Approval	In feature area	
Australia-ASEAN Power Link	2020/8818	Controlled Action	Proposed Decision	In feature area	
Blacktip Project - Wharf Construction	2007/3293	Controlled Action	Completed	In feature area	
Bonaparte Liquefied Natural Gas Project	2011/6141	Controlled Action	Post-Approval	In feature area	
Development of Blacktip Gas Field	2003/1180	Controlled Action	Post-Approval	In feature area	
Ichthys Gas Field, Offshore and onshore processing facilities and subsea pipeline	2008/4208	Controlled Action	Post-Approval	In feature area	

Title of referral	Reference	Referral Outcome	Assessment Status	Buffer Status
Controlled action				
Trans-territory Gas Pipeline	2003/1186	Controlled Action	Completed	In feature area
Not controlled action				
2D seismic survey, exploration permit NT/P67	2004/1587	Not Controlled Action	Completed	In feature area
2D Seismic Survey in Permit Areas WA-318-P & WA-319-P, near Cape Londonderry	2004/1687	Not Controlled Action	Completed	In feature area
Drilling of Marina-1 Exploration Well	2007/3586	Not Controlled Action	Completed	In feature area
Marine Survey for the Australia-ASEAN Power Link AAPL	2020/8714	Not Controlled Action	Completed	In feature area
Nexus Drilling Program NT-P66	2007/3745	Not Controlled Action	Completed	In feature area
Project Highclere Geophysical Survey	2021/9023	Not Controlled Action	Completed	In feature area
Strumbo-1 Gas Exploration Well Permit Area WA-288-P	2002/884	Not Controlled Action	Completed	In feature area
Thresher-1 Well	2000/84	Not Controlled Action	Completed	In feature area
Not controlled action (particular manner)				
2D and 3D Seismic Survey	2011/6197	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
2D and 3D Seismic Survey WA-405-P	2009/5104	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
2D and 3D Seismic Survey WA-405-P	2008/4133	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
2D Marine Seismic Survey	2009/4728	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
2D marine seismic survey of Braveheart, Kurrajong, Sunshine and Crocodile	2006/2917	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
2D marine seismic survey within permit area WA-318-P	2007/3879	Not Controlled Action (Particular	Post-Approval	In feature area

Title of referral	Reference	Referral Outcome	Assessment Status	Buffer Status
Not controlled action (particular manner)				
		Manner)		
2D Seismic survey	2009/5076	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
2D Seismic Survey in WA Permit Area TP/22 and Commonwealth Permit Area WA-280-P	2005/2100	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
3D Marine Seismic Survey	2009/4681	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Blacktip Gas Project Yelcherr Beach Wharf Construction	2007/3537	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Bonaparte 2D & 3D marine seismic survey	2011/5962	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Bonaparte Basin Seabed Mapping Survey	2009/4951	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Bonaparte Seismic and Bathymetric Survey	2012/6295	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Braveheart 2D Infill Marine Seismic Survey 100km offshore	2008/4442	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Braveheart 2D Marine Seismic Survey	2005/2322	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Canis 3D Marine Seismic Survey	2008/4492	Not Controlled Action (Particular Manner)	Post-Approval	In buffer area only
Drilling of Exploration & Appraisal Wells Braveheart-1 & Cornea-3	2009/5160	Not Controlled Action (Particular Manner)	Post-Approval	In feature area

Title of referral	Reference	Referral Outcome	Assessment Status	Buffer Status
Not controlled action (particular manner)				
Fishburn2D Marine Seismic Survey	2012/6659	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Floyd 3D and Chisel 3D Seismic Surveys	2011/6220	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Gold 2D Marine Seismic Survey Permit Areas WA375P and WA376P	2009/4698	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Joseph Bonaparte Gulf Seabed mapping survey	2010/5517	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Kingtree & Ironstone-1 Exploration Wells	2011/5935	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Marine Environmental Survey 2012	2012/6310	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Nova 3D Seismic Survey	2013/6825	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
NT/P77 3D Marine Seismic Survey	2009/4683	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Offshore Fibre Optic Cable Network Construction & Operation, Port Hedland WA to Darwin NT	2014/7223	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Petrel MC2D Marine Seismic Survey	2010/5368	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Removal of Potential Unexploded Ordnance within NAXA	2012/6503	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Santos Petrel-7 Offshore Appraisal Drilling Programme (Bonaparte Basin)	2011/5934	Not Controlled Action (Particular Manner)	Post-Approval	In buffer area only

Title of referral	Reference	Referral Outcome	Assessment Status	Buffer Status
Not controlled action (particular manner)				
		Manner)		
Vampire 2D Non Exclusive Seismic Survey, WA	2010/5543	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Westralia SPAN Marine Seismic Survey, WA & NT	2012/6463	Not Controlled Action (Particular Manner)	Post-Approval	In feature area
Referral decision				
2D Marine Seismic Survey	2008/4623	Referral Decision	Completed	In feature area
Darwin Pipeline Duplication DPD Project	2022/9166	Referral Decision	Referral Publication	In feature area
Nova 3D Seismic Survey, WA 442-NT/P81, Joseph Bonaparte Gulf	2013/6820	Referral Decision	Completed	In feature area

Key Ecological Features [[Resource Information](#)]

Key Ecological Features are the parts of the marine ecosystem that are considered to be important for the biodiversity or ecosystem functioning and integrity of the Commonwealth Marine Area.

Name	Region	Buffer Status
Ancient coastline at 125 m depth contour	North-west	In feature area
Carbonate bank and terrace system of the Sahul Shelf	North-west	In feature area
Pinnacles of the Bonaparte Basin	North-west	In feature area

Biologically Important Areas

Scientific Name	Behaviour	Presence	Buffer Status
Dolphins			
Orcaella heinsohni			
Australian Snubfin Dolphin [81322]	Breeding	Known to occur	In feature area
Orcaella heinsohni			
Australian Snubfin Dolphin [81322]	Calving	Known to occur	In feature area
Orcaella heinsohni			
Australian Snubfin Dolphin [81322]	Foraging (high density prey)	Known to occur	In feature area
Orcaella heinsohni			
Australian Snubfin Dolphin [81322]	Resting	Known to occur	In feature area

Scientific Name	Behaviour	Presence	Buffer Status
Sousa chinensis Indo-Pacific Humpback Dolphin [50]	Foraging	Likely to occur	In feature area
Sousa chinensis Indo-Pacific Humpback Dolphin [50]	Significant habitat - unknown behaviour	Likely to occur	In feature area
Marine Turtles			
Caretta caretta Loggerhead Turtle [1763]	Foraging	Known to occur	In feature area
Chelonia mydas Green Turtle [1765]	Foraging	Known to occur	In feature area
Chelonia mydas Green Turtle [1765]	Internesting buffer	Known to occur	In feature area
Lepidochelys olivacea Olive Ridley Turtle [1767]	Foraging	Known to occur	In feature area
Natator depressus Flatback Turtle [59257]	Foraging	Known to occur	In feature area
Natator depressus Flatback Turtle [59257]	Internesting	Likely to occur	In feature area
Natator depressus Flatback Turtle [59257]	Internesting buffer	Known to occur	In feature area
Natator depressus Flatback Turtle [59257]	Nesting	Known to occur	In feature area
Seabirds			
Fregata ariel Lesser Frigatebird [1012]	Breeding	Known to occur	In feature area
Sterna dougallii Roseate Tern [817]	Breeding	Known to occur	In feature area
Thalasseus bengalensis Lesser Crested Tern [66546]	Breeding	Known to occur	In feature area
Sharks			

Scientific Name	Behaviour	Presence	Buffer Status
Rhincodon typus Whale Shark [66680]	Foraging	Known to occur	In feature area

Caveat

1 PURPOSE

This report is designed to assist in identifying the location of matters of national environmental significance (MNES) and other matters protected by the Environment Protection and Biodiversity Conservation Act 1999 (Cth) (EPBC Act) which may be relevant in determining obligations and requirements under the EPBC Act.

The report contains the mapped locations of:

- World and National Heritage properties;
- Wetlands of International and National Importance;
- Commonwealth and State/Territory reserves;
- distribution of listed threatened, migratory and marine species;
- listed threatened ecological communities; and
- other information that may be useful as an indicator of potential habitat value.

2 DISCLAIMER

This report is not intended to be exhaustive and should only be relied upon as a general guide as mapped data is not available for all species or ecological communities listed under the EPBC Act (see below). Persons seeking to use the information contained in this report to inform the referral of a proposed action under the EPBC Act should consider the limitations noted below and whether additional information is required to determine the existence and location of MNES and other protected matters.

Where data are available to inform the mapping of protected species, the presence type (e.g. known, likely or may occur) that can be determined from the data is indicated in general terms. It is the responsibility of any person using or relying on the information in this report to ensure that it is suitable for the circumstances of any proposed use. The Commonwealth cannot accept responsibility for the consequences of any use of the report or any part thereof. To the maximum extent allowed under governing law, the Commonwealth will not be liable for any loss or damage that may be occasioned directly or indirectly through the use of, or reliance

3 DATA SOURCES

Threatened ecological communities

For threatened ecological communities where the distribution is well known, maps are generated based on information contained in recovery plans, State vegetation maps and remote sensing imagery and other sources. Where threatened ecological community distributions are less well known, existing vegetation maps and point location data are used to produce indicative distribution maps.

Threatened, migratory and marine species

Threatened, migratory and marine species distributions have been discerned through a variety of methods. Where distributions are well known and if time permits, distributions are inferred from either thematic spatial data (i.e. vegetation, soils, geology, elevation, aspect, terrain, etc.) together with point locations and described habitat; or modelled (MAXENT or BIOCLIM habitat modelling) using

Where little information is available for a species or large number of maps are required in a short time-frame, maps are derived either from 0.04 or 0.02 decimal degree cells; by an automated process using polygon capture techniques (static two kilometre grid cells, alpha-hull and convex hull); or captured manually or by using topographic features (national park boundaries, islands, etc.).

In the early stages of the distribution mapping process (1999-early 2000s) distributions were defined by degree blocks, 100K or 250K map sheets to rapidly create distribution maps. More detailed distribution mapping methods are used to update these distributions

4 LIMITATIONS

The following species and ecological communities have not been mapped and do not appear in this report:

- threatened species listed as extinct or considered vagrants;
- some recently listed species and ecological communities;
- some listed migratory and listed marine species, which are not listed as threatened species; and
- migratory species that are very widespread, vagrant, or only occur in Australia in small numbers.

The following groups have been mapped, but may not cover the complete distribution of the species:

- listed migratory and/or listed marine seabirds, which are not listed as threatened, have only been mapped for recorded
- seals which have only been mapped for breeding sites near the Australian continent

The breeding sites may be important for the protection of the Commonwealth Marine environment.

Refer to the metadata for the feature group (using the Resource Information link) for the currency of the information.

Acknowledgements

This database has been compiled from a range of data sources. The department acknowledges the following custodians who have contributed valuable data and advice:

- [-Office of Environment and Heritage, New South Wales](#)
- [-Department of Environment and Primary Industries, Victoria](#)
- [-Department of Primary Industries, Parks, Water and Environment, Tasmania](#)
- [-Department of Environment, Water and Natural Resources, South Australia](#)
- [-Department of Land and Resource Management, Northern Territory](#)
- [-Department of Environmental and Heritage Protection, Queensland](#)
- [-Department of Parks and Wildlife, Western Australia](#)
- [-Environment and Planning Directorate, ACT](#)
- [-Birdlife Australia](#)
- [-Australian Bird and Bat Banding Scheme](#)
- [-Australian National Wildlife Collection](#)
- Natural history museums of Australia
- [-Museum Victoria](#)
- [-Australian Museum](#)
- [-South Australian Museum](#)
- [-Queensland Museum](#)
- [-Online Zoological Collections of Australian Museums](#)
- [-Queensland Herbarium](#)
- [-National Herbarium of NSW](#)
- [-Royal Botanic Gardens and National Herbarium of Victoria](#)
- [-Tasmanian Herbarium](#)
- [-State Herbarium of South Australia](#)
- [-Northern Territory Herbarium](#)
- [-Western Australian Herbarium](#)
- [-Australian National Herbarium, Canberra](#)
- [-University of New England](#)
- [-Ocean Biogeographic Information System](#)
- [-Australian Government, Department of Defence](#)
- [Forestry Corporation, NSW](#)
- [-Geoscience Australia](#)
- [-CSIRO](#)
- [-Australian Tropical Herbarium, Cairns](#)
- [-eBird Australia](#)
- [-Australian Government – Australian Antarctic Data Centre](#)
- [-Museum and Art Gallery of the Northern Territory](#)
- [-Australian Government National Environmental Science Program](#)
- [-Australian Institute of Marine Science](#)
- [-Reef Life Survey Australia](#)
- [-American Museum of Natural History](#)
- [-Queen Victoria Museum and Art Gallery, Inveresk, Tasmania](#)
- [-Tasmanian Museum and Art Gallery, Hobart, Tasmania](#)
- Other groups and individuals

The Department is extremely grateful to the many organisations and individuals who provided expert advice and information on numerous draft distributions.

Appendix 11 NT Aboriginal Heritage Map

Provided to NOPSEMA separately as 'sensitive information' under Regulation 9(8) of the OPGGS(E)