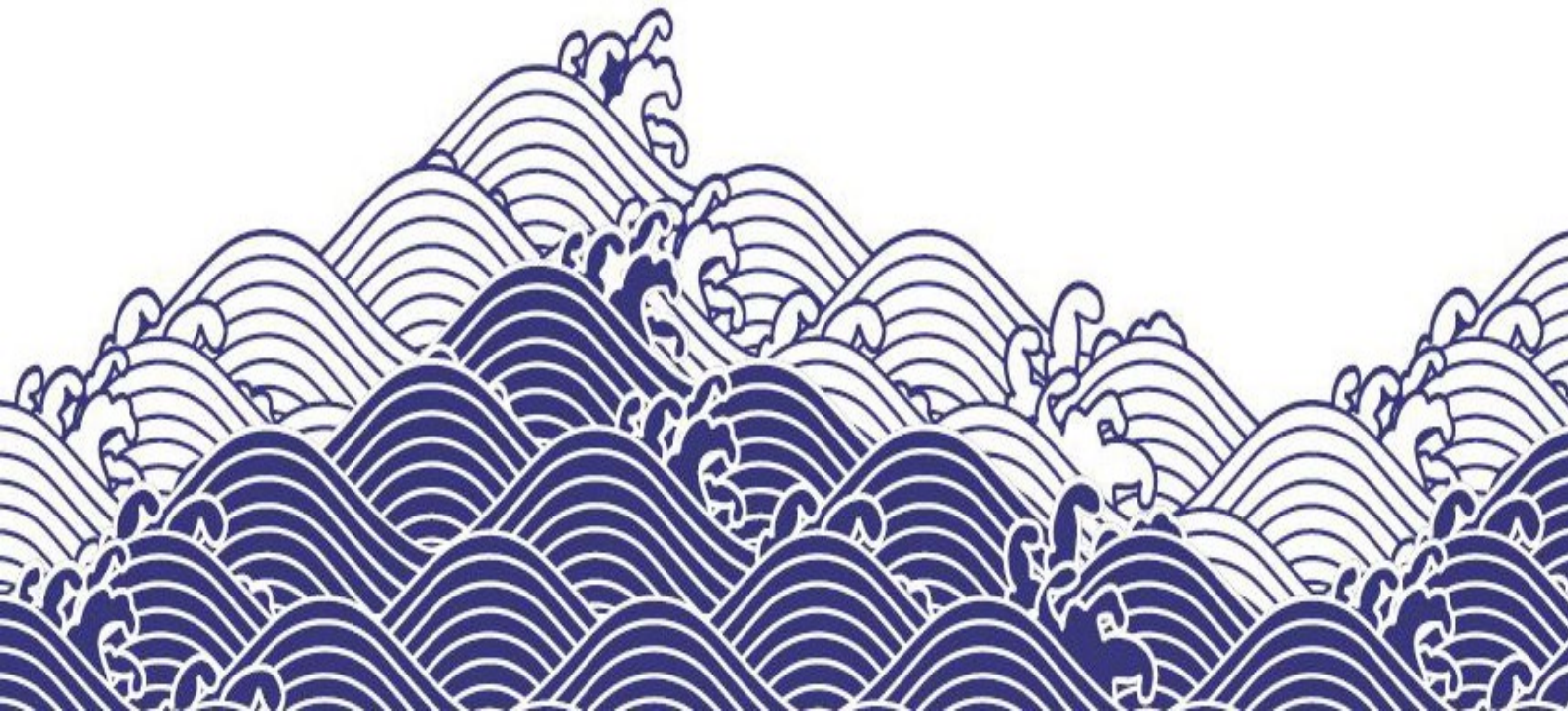


INPEX

Bonaparte Basin 3D Marine Seismic Survey Environment Plan



Acknowledgement

INPEX is committed to recognising and respecting Aboriginal and Torres Strait Islander peoples whose cultures have existed in Australia for tens of thousands of years.

We wish to pay respects to their Elders – past and present – and acknowledge the important role Aboriginal and Torres Strait Islander peoples continue to play in the development of our business in Australia.

Environment plan summary

This environment plan summary has been prepared from material provided in this environment plan (EP). The summary consists of the following as required by Regulation 11(4) of the OPGGS (E) Regulations 2009:

EP summary and material requirement	Relevant section of EP containing EP summary material
The location of the activity	Section 3.1
A description of the receiving environment	Section 4
A description of the activity	Section 3
Details of the environmental impacts and risks	Sections 7 and 8
The control measures for the activity	Sections 7 and 8
The arrangements for ongoing monitoring of the titleholders environmental performance	Sections 9.11, 9.12 and 9.13
Response arrangements in the oil pollution emergency plan	Section 8.3 and INPEX <i>Browse Regional OPEP</i>
Consultation already undertaken and plans for ongoing consultation	Sections 5 and 9.8.3
Details of the titleholders nominated liaison person for the activity	Section 1.4

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Terms, abbreviations and acronyms

Term, abbreviation or acronym	Meaning
°C	degrees Celsius
%	percent
3D	three-dimensional
ABARES	Australian Bureau of Agricultural and Resource Economics and Sciences
AFMA	Australian Fisheries Management Authority (Cwlth)
AFZ	Australian fishing zone
AHD	Australian Height Datum
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 (Cwlth)
APPEA	Australian Petroleum Production and Exploration Association
AR-AFFF	alcohol resistant aqueous film-forming foam
BIA	biologically important area
BMS	business management system
BOD	basis of design
BOM	Bureau of Meteorology
Bonn Agreement	Bonn Agreement for Cooperation in Dealing with Pollution of the North Sea by Oil and other harmful substances
BPPH	benthic primary producer habitat
BROPEP	INPEX's Browse Regional Oil Pollution Emergency Plan
BROPEP BOD/FCA	Browse Regional Oil Pollution Emergency Plan - Basis of Design and Field Capability Assessment

Term, abbreviation or acronym	Meaning
BROPEP IMTCA	Browse Regional Oil Pollution Emergency Plan – Incident Management Team Capability Assessment
BTEX	Benzene, Toluene, Ethylene, Xylene
BWM	ballast water management
BWM Convention	International Convention for the Control and Management of Ships' Ballast Water and Sediments
CCS	carbon capture and storage
CFC	chlorofluorocarbon
CO	carbon monoxide
CO ₂	carbon dioxide
COLREGs	International Regulations for Preventing Collisions at Sea 1972
cP	centipoise
CTS	craft tracking system
CW	cooling water
Cwlth	Commonwealth
DAWE	Department of Agriculture Water and the Environment (Cwlth)
dB	decibel
DBCA	Department of Biodiversity, Conservation and Attractions (WA)
DCCEEW	Department of Climate Change, Energy, Environment and Water (Cwlth) formerly the Department of Agriculture Water and the Environment (Cwlth)
DFAT	Department of Foreign Affairs and Trade
DIPL	Department of Infrastructure, Planning and Logistics (NT)
DITT	Department of Industry, Tourism and Trade (NT) (formerly DPIR)
DMIRS	Department of Mines, Industry Regulation and Safety (WA)
DNP	Director of National Parks (Cwlth)
DO	dissolved oxygen
DPIR	Department of Primary Industries and Resources (NT) (now DITT)
DPIRD	Department of Primary Industries and Regional Development (WA)

Term, abbreviation or acronym	Meaning
EAA	East Asian-Australasian
EEZ	exclusive economic zone
EIAPP	Engine International Air Pollution Prevention
EMBA	environment that may be affected
EMS	Environmental Management System
EP	environment plan
EPBC Act	<i>Environment Protection and Biodiversity Conservation Act 1999</i> (Cwlth)
EPBC Regulations	Environment Protection and Biodiversity Conservation Regulations 2000
EPO	environmental performance outcome
EPS	environmental performance standard
EMS	Environmental management system
ERA	environmental risk assessment
ESD	ecological sustainable development
FFFP	film forming fluoroprotein foam
FRDC	Fisheries Research and Development Corporation
FWAD	Fixed wing aerial dispersant
g/cm ³	grams per cubic centimetre
g/m ²	grams per square metre
GHG	greenhouse gas
GT	gross tonnage
HAZID	environmental hazard identification
HCFC	hydrochlorofluorocarbon
HFC	high frequency cetaceans
HFO	heavy fuel oil
HSE	health, safety and environment
IAPP	International Air Pollution Prevention

Term, abbreviation or acronym	Meaning
IBA	important bird area
IEE	International energy efficiency
IFO	intermediate fuel oil
IMO	International Maritime Organization
IMS	invasive marine species
IMT	incident management team
in ³	cubic inch
INPEX	INPEX Browse E & P Pty Ltd
INPEX Australia	Australian subsidiaries of INPEX Corporation including INPEX Browse E&P Pty Ltd
IOGP	International Association of Oil and Gas Producers
IOPP	International Oil Pollution Prevention
IPA	Indigenous protected area
ISPP	International Sewage Pollution Prevention
ISPPC	International Sewage Pollution Prevention Certificate
ISO	International Standards Organisation
IUCN	International Union for Conservation of Nature
JBG	Joseph Bonaparte Gulf
JRCC	joint rescue coordination centre
KEF	key ecological feature
km	kilometre
km ²	square kilometre
km/h	kilometres per hour
L	litre
LC ₅₀	Lethal concentration 50. Lethal concentration in which 50% of the population will be killed in a given period of time
LFC	low frequency cetaceans
m	metre

Term, abbreviation or acronym	Meaning
m ²	square metres
m ³	cubic metres
m/m	mass for mass
m/s	metres per second
MARPOL	International Convention for the Prevention of Pollution from Ships, 1973/1978
MDO	marine diesel oil
MFC	mid frequency cetaceans
MFO	Marine Fauna Observer
mg/L	milligrams per litre
mg/m ³	milligrams per cubic metre
MGO	marine gas oil
mm	millimetre
MMF	Mackerel Managed Fishery (WA)
MNES	Matters of National Environmental Significance
MoC	management of change
MP	marine park
MSS	marine seismic survey
NatPlan	National Plan for Maritime Environmental Emergencies
NAXA	North Australian Exercise Area
NDSMF	Northern Demersal Scalefish Managed Fishery (WA)
NGER	National Greenhouse and Energy Reporting
NGER Act	<i>National Greenhouse and Energy Reporting Act (Cwlth)</i>
nm	nautical miles
NMR	north marine region
NO ₂	nitrogen dioxide
NOPSEMA	National Offshore Petroleum Safety and Environmental Management Authority

Term, abbreviation or acronym	Meaning
NOPTA	National Offshore Petroleum Titles Administrator
NOTAM	Notice to Airmen
NO _x	nitrogen oxides
NPF	Northern Prawn Fishery
NPFI	Northern Prawn Fishery Industry
NRSMPA	National Representative System of Marine Protected Areas
NSW	New South Wales
NT	Northern Territory
NTG	Northern Territory government
NWCS	North-west cable system
NWMR	north-west marine region
NWS	north-west shelf
ODS	ozone-depleting substance
OEM	original equipment manufacturer
OIW	oil in water
OPEP	oil pollution emergency plan
OPGGS Act	<i>Offshore Petroleum and Greenhouse Gas Storage Act 2006 (Cwlth)</i>
OPGGS (E) Regulations	Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2009 (Cwlth)
OWD	oil-in-water dispersions
OWS	oil-water separator
PAH(s)	polycyclic aromatic hydrocarbon(s)
PDCA	plan, do check, act
PEZ	potential exposure zone (the area exposed to hydrocarbons in the event of a worst-case credible oil spill, established using low exposure thresholds)
PK	peak pressure
PK-PK	peak-to-peak pressure
POTS Act	<i>Protection of the Sea (Prevention of Pollution from Ships) Act 1983</i>

Term, abbreviation or acronym	Meaning
ppb	parts per billion
ppm	parts per million
ppm(v)	parts per million by volume
psi	pounds per square inch
PTS	permanent threshold shift
QLD	Queensland
Ramsar Convention	The Convention on Wetlands of International Importance, especially as Waterfowl Habitat (the Ramsar Convention)
s	seconds
SEEMP	Ship Energy Efficiency Management Plan
SEL	sound exposure level
SIMA	spill impact mitigation assessment
SMPEP	a shipboard marine pollution emergency plan
SO ₂	sulphur dioxide
SOLAS	International Convention for the Safety of Life at Sea
SOPEP	shipboard oil pollution emergency plan
SPI	source point interval
SPL	sound pressure level
SPRAT	species profile and threats
T	tonne
TH	titleholder
TPH	total petroleum hydrocarbons
TSS	total suspended solids
TTS	temporary threshold shift
UXO	unexploded ordinance
VMS	vessel monitoring system
VOCs	volatile organic compounds
WA	Western Australia

Term, abbreviation or acronym	Meaning
WA DoT	Department of Transport (WA)
WA EPA	Environment Protection Authority (WA)
WCSS	worst-case spill scenarios
WSF	water-soluble fraction
μPa	micropascal

1 INTRODUCTION

1.1 Scope

In December 2021, the Australian Government released five greenhouse gas (GHG) storage acreage release areas offshore of Western Australia (WA) and the Northern Territory (NT), for the purpose of GHG storage exploration and assessment. INPEX Browse E&P Pty Ltd (INPEX) on behalf of the Bonaparte Carbon Capture and Storage Assessment Joint Operating Agreement participants was successfully awarded a GHG assessment permit over one of these areas, G-7-AP (Figure 1-1), located offshore in the Bonaparte Basin off northern Australia.

INPEX is proposing to conduct a three-dimensional (3D) marine seismic survey (MSS) to further assess the storage complex to confirm suitability for injection and storage of carbon dioxide (CO₂).

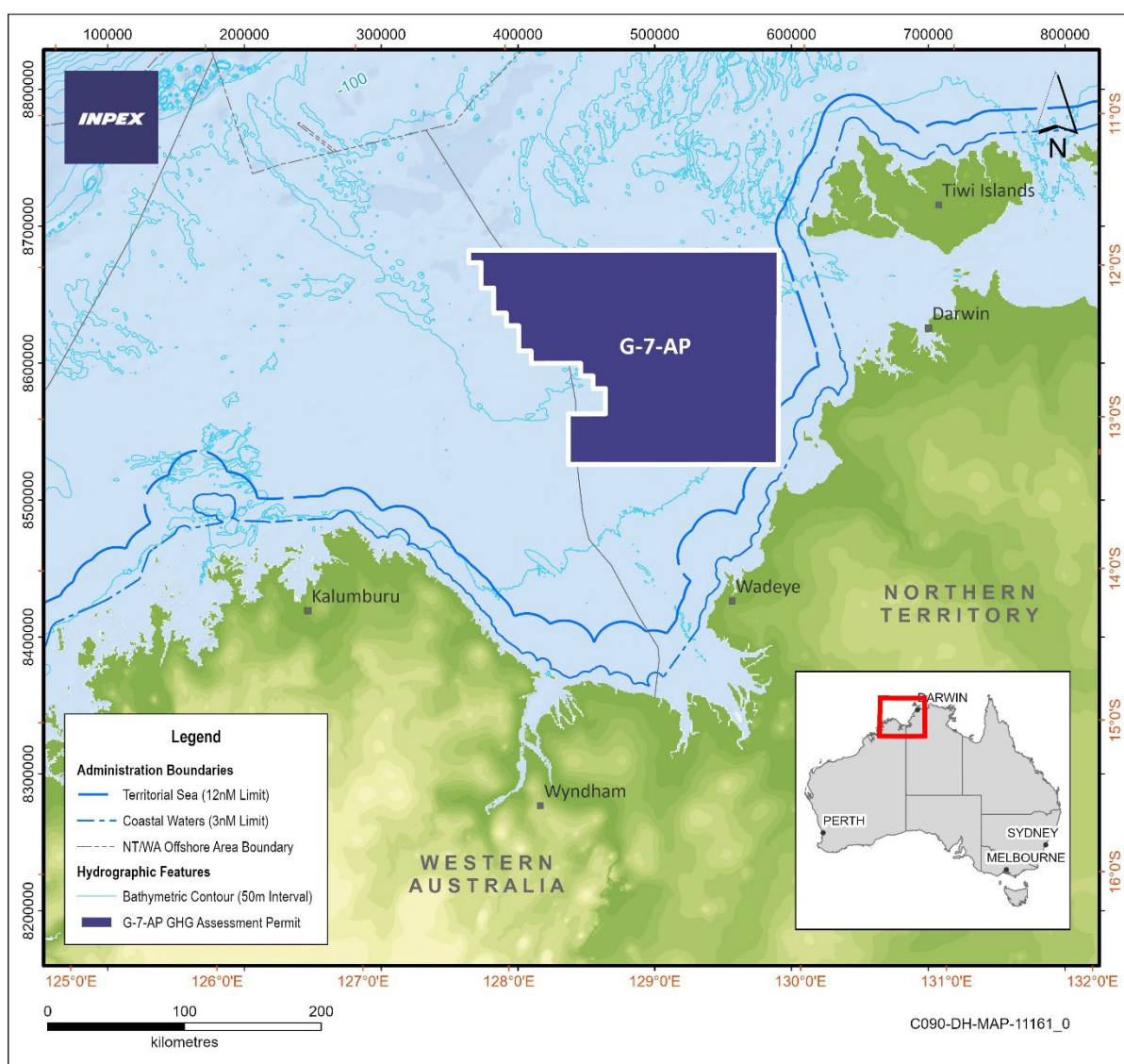


Figure 1-1: Location of G-7-AP greenhouse gas assessment permit

The proposed activities covered by this EP will consist of:

- 3D seismic data acquisition within a defined Acquisition Area.
- associated operation of the seismic source during line run-ins, run-outs, and seismic testing within a defined Active Source Area.
- associated vessel movements, line turns, and support activities within a defined Operational Area.
- The defined Acquisition Area, Active Source Area and Operational Area are further described in Section 3.1.
- The 3D MSS will be undertaken over approximately 65 days by a single seismic survey vessel and it is anticipated that the seismic survey vessel will also be accompanied by one or two support vessels, which will assist with on-the-water communication with other marine users, refuelling, re-supply and other support functions. One or two small work-boats, launched from the seismic survey vessel, may assist during deployment, testing and recovery of the seismic equipment. Personnel transfers to and from the seismic survey vessel may also be undertaken by helicopter.

The scope of this EP is defined as commencing at the point when the seismic survey vessel is within the defined Operational Area and the towed seismic equipment is deployed, until the seismic survey vessel has demobilised and departed the Operational Area following completion of the survey. The EP does not include any required movement of vessels or helicopters outside of the Operational Area (e.g. travel to and from port). These activities will be undertaken in accordance with relevant maritime and aviation legislation; most notably, the *Navigation Act 2012* (Cwlth)¹.

The 3D MSS is provisionally expected to be conducted in Q4 2023. However, for contingency purposes subject to seismic survey vessel availability, operational efficiencies, and weather, this EP allows for the activity to occur anytime during calendar years 2023 and 2024.

1.2 Objectives

The objectives of this EP are to:

- demonstrate that the environmental impacts and risks associated with the GHG storage exploration activity have been reduced to 'as low as reasonably practicable' (ALARP) and are of an acceptable level
- establish appropriate environmental performance outcomes (EPOs), environmental performance standards (EPSs) and measurement criteria in relation to the operation of the survey vessels
- define an appropriate implementation strategy and monitoring, recording and reporting arrangements, whereby compliance with this EP, the Offshore Petroleum

¹ At any time during the survey, the seismic survey vessel may need to transit outside of the Operational Area with towed seismic equipment in the water, e.g. in the event of severe sea/weather conditions restricting manoeuvring capabilities, or in the event of a cyclone, where in the opinion of the vessel master, the safety of the vessel and crew is at risk. In these instances, the seismic survey vessel may have its seismic equipment deployed in the water but will not be permitted to discharge the seismic source. Likewise, during mobilisation to the Operational Area, the seismic survey vessel may deploy equipment in the water outside of the Operational Area, as permitted under maritime law, but will not be permitted to discharge the seismic source. When vessels are outside the Operational Area (e.g. transiting to or from location or holding position outside the Operational Area) and remain within Australian waters, they come under the regulatory jurisdiction of AMSA and the *Navigation Act 2012* and are not a petroleum activity. However, control measures for managing towed equipment outside of the Operational Area are included in Section 7.2 and Section 7.4.

and Greenhouse Gas Storage (Environment) Regulations 2009 (Cwlth) (OPGGS (E) Regulations), and other relevant legislative requirements, can be demonstrated

- demonstrate that INPEX has carried out the consultations required by the OPGGS (E) Regulations
- demonstrate that the measures adopted by INPEX, arising from the consultation process, are appropriate
- demonstrate that the GHG storage exploration activity complies with the *Offshore Petroleum and Greenhouse Gas Storage Act 2006* (OPGGS Act) and the OPGGS (E) Regulations.

1.3 Overview of activity description

Table 1-1 provides an overview of the activities to be undertaken under this EP.

Table 1-1: Overview of the activity description

Item	Description
Basin	Bonaparte Basin, Petrel Sub-basin
INPEX GHG assessment permit	G-7-AP
Other titleholders' permit areas that survey lines may enter (subject to Access Authority)	NT/P88 NT/RL1 WA-6-R
Activity location	Wholly located within Commonwealth waters in the northern Joseph Bonaparte Gulf (JBG) in the North Marine Region (NMR) of the Timor Sea. The Operational Area is located approximately 175 km west of Darwin (NT), 145 km south-west of Bathurst Island (Tiwi Islands, NT), 125 km north-west of Wadeye (NT), 280 km east-north-east of Wyndham (WA), and 255 km north-east from Kalumburu (WA).
Water depth	Approximately 65 m to 106 m below Australian Height Datum (AHD; mean sea level).
Activities	3D marine seismic survey
Vessels	1 x seismic survey vessel 1 to 2 x supply/support vessels 1 to 2 x work boats (small launch from survey vessel)
Activity timing	2023 – 2024
Duration	Up to 65 days

1.4 Titleholder details

INPEX Browse E&P Pty Ltd is a joint titleholder of GHG assessment permit G-7-AP but has been nominated as the single titleholder for the purposes of taking eligible voluntary actions under subsection 775B of the OPGGS Act, such as making submissions.

In accordance with Regulation 15(1) of the OPGGS (E) Regulations, details of the titleholder are described in Table 1-2. INPEX will be responsible for ensuring that activities covered in this EP are carried out in accordance with the OPGGS (E) Regulations, this EP and other applicable Australian legislation.

In accordance with Regulation 15(2) of the OPGGS (E) Regulations, details of the titleholder's nominated liaison person are provided in Table 1-3.

Table 1-2: Titleholder details

Name	INPEX Browse E&P Pty Ltd (INPEX)
Business address	Level 22, 100 St Georges Tce, Perth, WA 6000
Telephone number	+61 8 6213 6000
Fax number	+61 8 6213 6455
Email address	enquiries@inpex.com.au
ABN	61 165 711 017

Table 1-3: Titleholder nominated liaison person

Name	Jake Prout
Position	Environment Operations Team Lead
Business address	Level 22, 100 St Georges Tce, Perth, WA 6000
Telephone number	+61 8 6213 6000
Email address	jake.prout@inpex.com.au

1.4.1 Notification arrangements

In the event that the titleholder, nominated liaison person or contact details for the nominated liaison person change, INPEX will notify the regulator in accordance with Regulation 15(3) of the OPGGS (E) Regulations.

2 ENVIRONMENTAL MANAGEMENT FRAMEWORK

2.1 Corporate framework

INPEX's Business Management System (BMS) is a comprehensive, integrated system that includes standards and procedures necessary for the management of health, safety and environment (HSE) risks.

The INPEX Environmental Policy sets the direction and minimum expectations for environmental performance, and is implemented through the standards and procedures of the BMS. The BMS and Environment Policy are further described in Section 9 in accordance with Regulation 16(a) of the OPGGS (E) Regulations.

2.2 Legislative framework

In accordance with Regulation 13(4) of the OPGGS (E) Regulations, the legislative framework relevant to the activity is listed in Table 2-1. A summary of applicable industry standards and guidelines is also presented in Table 2-2. Ongoing management of legislative and other requirements is described further in Section 9.8.1.

2.3 Seismic survey and underwater noise assessment guidelines

A summary of policies and guidelines applicable to the assessment and management of seismic surveys and underwater noise impacts in Australia is presented in Table 2-3.

Table 2-1: Summary of applicable legislation

Legislation	Description	Requirements	Demonstration of how requirements are met in EP
<p><i>Environment Protection and Biodiversity Conservation Act 1999</i> (EPBC Act; Cwlth)</p> <p>and</p> <p>Environment Protection and Biodiversity Conservation Regulations 2000 (EPBC Regulations)</p>	Provides for the protection and management of nationally and internationally important flora, fauna, ecological communities, and heritage places.	<p>The OPGGS (E) Regulations were revised in February 2014 to include the requirement that matters protected under Part 3 of the EPBC Act are considered and any impacts are at acceptable levels.</p> <p>Part 8 of the EPBC Regulations outlines requirements for vessel when interacting with cetaceans.</p> <p>EPBC Act Policy Statement 2.1 provides a framework for minimising the risk of injury to whales by outlining requirements for vertical seismic profiling.</p> <p>The EPBC Act provides for protection of 'matters of national environmental significance' including not only listed species but also heritage properties and Ramsar wetlands. There are exemptions covering provisions of Part 3 and 13 of the EPBC Act, for the undertaking of activities when responding to maritime environmental emergencies, in accordance with the National Plan for Maritime Environmental Emergencies (NatPlan).</p> <p>Australian Marine Parks (AMPs) are proclaimed under this Act and associated management plans are enacted under this legislation.</p>	<p>Section 4.3 – Australian Marine Parks.</p> <p>Section 7.1 – Noise and vibration.</p> <p>Section 7.2 – Social and cultural heritage protection.</p> <p>Section 7.4.2 – Interaction with marine fauna.</p> <p>Section 8 – Emergency Conditions</p> <p><i>INPEX Browse Regional Oil Pollution Emergency Plan (OPEP)</i></p> <p>A demonstration of how this EP addresses the relevant conservation management documents related to EPBC-listed species has been presented in Appendix A.</p>
OPGGS Act and OPGGS (E) Regulations (Cwlth)	The OPGGS Act provides the regulatory framework for petroleum exploration, production and greenhouse gas activities in Commonwealth waters.	The OPGGS (E) Regulations require that the activity is undertaken in an ecologically sustainable manner, and in accordance with an accepted EP.	Throughout this EP and implementation of the BMS.

Legislation	Description	Requirements	Demonstration of how requirements are met in EP
	The OPGGS (E) Regulations under the OPGGS Act require a titleholder to have an accepted environment plan in place for a GHG storage exploration activity.		
<i>Navigation Act 2012</i> (Cwlth)	The primary legislation that regulates ship and seafarer safety, shipboard aspects of protection of the marine environment, and employment conditions for Australian seafarers.	<p>The <i>Navigation Act 2012</i> includes specific requirements for safe navigation, including systems, equipment and practices consistent with the International Convention for the Safety of Life at Sea (SOLAS) and the International Regulations for Preventing Collisions at Sea (COLREGS), as implemented as maritime law in Australia through a series of Marine Orders, including Marine Orders – Part 21 – Safety of navigation and emergency procedures and Marine Orders – Part 30 – Prevention of collisions.</p> <p>The <i>Navigation Act 2012</i>, in conjunction with the <i>Protection of the Sea (Prevention of Pollution from Ships) Act 1983</i> and through legislative Marine Orders, also requires vessels to have pollution prevention certificates (see below).</p>	<p>Section 7.2 – Social and cultural heritage protection.</p> <p>Section 8.2 - Vessel collision.</p> <p>Implementation of the BMS.</p>
<i>Protection of the Sea (Prevention of Pollution from Ships) Act 1983</i> (POTS Act; Cwlth)	<p>The POTS Act provides for the prevention of pollution from vessels, including pollution by oil, noxious liquid substances, packaged harmful substances, sewage, garbage, and air pollution.</p> <p>In conjunction with Chapter 4 of the <i>Navigation Act 2012</i>, the POTS Act gives effect to relevant requirements of the International</p>	The requirements of the POTS Act and the <i>Navigation Act 2012</i> are implemented as maritime law in Australia through a series of Marine Orders and legislative instruments, made and administered by the Australian Maritime Safety Authority (AMSA). The requirements of each Marine Order made under the POTS Act and the <i>Navigation Act 2012</i> and their relevance to the activity are outlined separately below.	<p>Section 5 and Section 8.</p> <p>Implementation of the BMS.</p>

Legislation	Description	Requirements	Demonstration of how requirements are met in EP
	<p>Convention for the Prevention of Pollution from Ships, 1973/1978 (MARPOL 73/78) in Australia.</p>		
<p>Marine Orders Part 91 – Marine pollution prevention — oil</p>	<p>Marine Orders Part 91 implements Part II of the POTS Act, Chapter 4 of the <i>Navigation Act 2012</i>, and Annex I of MARPOL 73/78 (oil pollution).</p> <p>The Marine Orders provide standards for the discharge of certain oily mixtures or oily residues and associated equipment and include duties to manage bunkering and transfers of oil between vessels; to maintain Oil Record Books and Shipboard Oil Pollution Emergency Plans (SOPEPs); and to report oil pollution.</p>	<p>The survey vessels ≥ 400 gross tonnes (GT) are required to maintain:</p> <ul style="list-style-type: none"> • International Oil Pollution Prevention (IOPP) certificates to demonstrate that the vessel and onboard equipment comply with the requirements of Annex I of MARPOL 73/78 (as applicable to vessel size, type and class). • Oil Record Books to record activities, such as fuel/oil bunkering and discharges of oil, oily water, mixtures and residues. • SOPEPs outlining the procedures to be followed during an oil pollution incident. • Discharges must also comply with Annex I of MARPOL 73/78, and oil pollution incidents must also be reported to AMSA. 	<p>Section 7.5.3 – Routine discharges.</p> <p>Section 7.7 – Loss of containment.</p> <p>Section 8 - Emergency Conditions - Impact and Risk Evaluation.</p> <p>INPEX <i>Browse Regional OPEP</i>.</p> <p>Implementation of the BMS.</p>
<p>Marine Order 93 – Marine pollution prevention – noxious liquid substances</p>	<p>Marine Order 93 - Marine pollution prevention – noxious liquid substances (made under the <i>Navigation Act 2012</i> and the POTS Act and Annex II of MARPOL) specifies the requirements for the prevention of contaminating liquids and chemicals entering the marine environment. It also sets out guidelines for developing a</p>	<p>Requirements of Marine Order 93 include:</p> <ul style="list-style-type: none"> • International pollution prevention certificates • reporting requirements • emergency plans, record books and tank cleaning. • INPEX and vessel contractor will comply with the Marine Order 93 as appropriate to vessel class, in relation to the discharge to sea of any noxious liquid substances. 	<p>Section 7.7.1 – Accidental release</p> <p>Implementation of the BMS.</p>

Legislation	Description	Requirements	Demonstration of how requirements are met in EP
	Shipboard Marine Pollution Emergency Plan (SMPEP).	<ul style="list-style-type: none"> Marine vessels >150 GT will carry SMPEPs approved under MARPOL Annex II, Regulation 17 if the vessel is carrying noxious liquid substances in bulk (noting that the vessels SOPEP and SMPEP may be combined into a single document). 	
Marine Orders Part 94 – Marine pollution prevention — packaged harmful substances	Marine Orders Part 94, – Marine pollution prevention — packaged harmful substances, and the <i>POTS Act</i> relating to packaged harmful substances as defined by Annex III of MARPOL 73/78.	<p>Requirements of Marine Order 94 include:</p> <ul style="list-style-type: none"> management of harmful substances in packaged form considerations prior to washing substances overboard notifying and reporting incidents. <p>INPEX and vessel contractor will comply with the <i>Navigation Act 2012</i> – Marine Orders – Part 94: Marine Pollution Prevention– Packaged Harmful Substances (as appropriate to vessel class), through reporting the loss or discharge to sea of any harmful materials.</p>	Section 7.6– Waste management. Implementation of the BMS.
Marine Orders Part 95 – Marine pollution prevention — garbage	<p>Marine Orders Part 95 – Marine pollution prevention — garbage implements Part IIIC of the <i>POTS Act</i>, Chapter 4 of the <i>Navigation Act 2012</i>, and Annex V of MARPOL 73/78 (garbage).</p> <p>The Marine Orders provide for the discharge of certain types of garbage at sea, waste storage, waste incineration, and the comminution and discharge of food waste. They also set out</p>	<p>Survey vessels ≥ 100 GT, or vessels certified to carry 15 persons or more, are required to maintain a Garbage Management Plan.</p> <p>Survey vessels ≥ 400 GT are required to maintain a Garbage Record Book.</p> <p>The requirements will apply to the vessels (as appropriate to their size, type and class) at all times.</p>	Section 7.6 – Waste Management. Implementation of the BMS.

Legislation	Description	Requirements	Demonstration of how requirements are met in EP
	requirements for garbage management and recording.		
Marine Orders Part 96 – Marine pollution prevention — sewage	<p>Marine Orders Part 96 – Marine pollution prevention — sewage implements Part IIIB of the POTS Act, Chapter 4 of the <i>Navigation Act 2012</i>, and Annex IV of MARPOL 73/78 (sewage).</p> <p>The Marine Orders include requirements for the treatment, storage and discharge of sewage and associated sewage systems, and for an International Sewage Pollution Prevention (ISPP) certificate to be maintained on board.</p>	<p>Survey vessels ≥ 400 GT are required to maintain International Sewage Pollution Prevention (ISPP) certificates to demonstrate that vessels and their onboard sewage systems comply with the requirements of Annex IV of MARPOL 73/78.</p> <p>Discharges of sewage must also comply with Annex I of MARPOL 73/78, and oil pollution incidents must also be reported to AMSA.</p>	<p>Section 7.5.3 – Routine discharges.</p> <p>Implementation of the BMS.</p>
Marine Orders Part 97 – Marine pollution prevention — air pollution	<p>Marine Orders Part 97 – Marine pollution prevention — air pollution implements Part IIID of the POTS Act, Chapter 4 of the <i>Navigation Act 2012</i>, and Annex VI of MARPOL 73/78 (air pollution).</p> <p>The Marine Orders set requirements for marine diesel engines and associated emissions, waste incineration on board vessels, engine fuel quality, and equipment and systems containing ozone-depleting substances (ODS).</p>	<p>Survey vessels ≥ 400 GT are required to have International Air Pollution Prevention (IAPP) certificates and Engine International Air Pollution Prevention (EIAPP) certificates to demonstrate that the vessel and onboard marine diesel engines comply with the requirements of Annex VI of MARPOL 73/78.</p> <p>Low-sulphur fuel oil / marine diesel with 0.5% m/m sulphur content.</p> <p>Vessels ≥ 400 GT are required to have an International Maritime Organization (IMO)-approved waste incinerator, as confirmed by the IAPP certificate.</p> <p>The Marine Orders require vessels ≥ 400 GT with rechargeable systems containing ODS to maintain an ODS Record Book.</p>	<p>Section 7.5.2 – Atmospheric emissions.</p> <p>Implementation of the BMS.</p>

Legislation	Description	Requirements	Demonstration of how requirements are met in EP
		<p>Vessels ≥ 400 GT to have an International Energy Efficiency (IEE) certificate (as applicable to the vessel and engine size, type and class).</p> <p>Vessels ≥ 400 GT to have a Ship Energy Efficiency Management Plan (SEEMP) (as applicable to the vessel and engine size, type and class).</p>	
<p><i>Biosecurity Act 2015</i> (Cwlth) and Biosecurity Regulations 2016</p>	<p>The <i>Biosecurity Act 2015</i> and subordinate legislation are the primary legislative means for managing risk of pests and diseases entering Australian territory and seas and causing harm to animals, plant and human health, the environment and/or the economy.</p>	<p>Of specific relevance to this EP, the <i>Biosecurity Act 2015</i> requires that ballast is managed within Australian seas. The <i>Biosecurity Act 2015</i> defines Australian seas as:</p> <ul style="list-style-type: none"> • for domestic and international vessels whose Flag State Administration is party to the Ballast Water Management (BWM) Convention – the waters (including the internal waters of Australia) that are within the outer limits of the exclusive economic zone (EEZ) of Australia (all waters within 200 nm) or • for all other international vessels – the Australian territorial seas (all waters within 12 nm). 	<p>Section 7.4.1 - Invasive marine species.</p> <p>Implementation of the BMS.</p>
<p>The Biosecurity Amendment (Biofouling Management) Regulations 2021</p>	<p>The Biosecurity Amendment (Biofouling Management) Regulations 2021 provide details of Australia's pre-arrival reporting requirements and guidance for operators of international vessels that are subject to biosecurity control while in Australian territorial seas.</p>	<p>The Biosecurity Amendment (Biofouling Management) Regulations 2021 requires the operators of all vessels to provide information on the biofouling management practices prior to arriving in Australia. The requirements include:</p> <ul style="list-style-type: none"> • Mandatory pre-arrival questions related to biofouling management practices namely: <ul style="list-style-type: none"> ○ Confirm if the vessel has an effective biofouling management plan? 	<p>Section 7.4.1 Invasive marine species</p> <p>Implementation of the BMS.</p>

Legislation	Description	Requirements	Demonstration of how requirements are met in EP
		<ul style="list-style-type: none"> ○ Has the vessel been cleaned of all biofouling within 30 days of arriving in Australia? ○ Does the vessel have an alternative biofouling management method that has been pre-approved by the department? ○ Do you intend to in-water (underwater) clean biofouling in Australia? • Vessel operators to demonstrate proactive management of biofouling by implementing one of the three accepted proactive biofouling management options: <ul style="list-style-type: none"> ○ Implementation of an effective biofouling management plan; or ○ Cleaned all biofouling within 30 days prior to arriving in Australian territory; or ○ Implementation of an alternative biofouling management method pre-approved by the department. 	
<p><i>Biodiversity Conservation Act 2016 (WA)</i></p> <p>Biodiversity Conservation Regulations 2018 (WA)</p> <p><i>Animal Welfare Act 1999 (NT)</i></p> <p><i>Animal Welfare Act 2002 (WA)</i></p>	<p>Ensures the protection of biodiversity and humane treatment of native fauna.</p> <p>Ensures appropriate treatment and management of wildlife in the event of a potential hydrocarbon spill and response activities.</p>	<p>Consult with WA and NT bodies to obtain relevant permit(s) before a wildlife hazing and post-contact wildlife response.</p>	<p>Section 8 – Emergency conditions.</p> <p><i>INPEX Browse Regional OPEP.</i></p>

Legislation	Description	Requirements	Demonstration of how requirements are met in EP
<p><i>Fisheries Act 1988</i> (NT)</p> <p>Fisheries Regulations 1992 (NT)</p>	<p>The <i>Fisheries Act 1988</i> (NT) is administered by the NT Department of Industry, Tourism and Trade (DITT) and provides for the long-term sustainable management of aquatic resources including the protection of the environment and economy from the introduction and spread of aquatic pests.</p>	<p>INPEX will manage its operations in accordance with the <i>Fisheries Act 1988</i> and the associated Fisheries Regulations (1992) with respect to managing potential invasive marine species (IMS) risks.</p>	<p>Section 7.4.1 - Invasive marine species.</p> <p>Implementation of the BMS.</p>
<p><i>Underwater Cultural Heritage Act 2018</i></p>	<p>This Act provides protection for shipwrecks, sunken aircraft and other types of underwater heritage including human remains that have been in Australian waters for at least 75 years. This protection applies whether or not the shipwrecks have been previously located. Disturbance of a protected shipwreck, or any other adverse impact including an indirect impact, without a permit is an offence under the Act.</p>	<p>Discovery of underwater cultural heritage must be notified within 21 days of the discovery.</p> <p>Proponents of seabed developments are expected to perform both desktop and direct assessments of the potential underwater cultural heritage resource of their project area prior to work commencing.</p> <p>The <i>Underwater Cultural Heritage Act 2018</i> prohibits certain activities within protected zones (prohibited conduct) including but not limited to:</p> <ul style="list-style-type: none"> • Entry of persons or vessels • Allowing a vessel to become stationary • Underwater activities • Anchoring or mooring vessels • Release or deposit of objects or materials. <p>Any access to protected zones would only occur during oil spill response activities and this is exempt as per Section 29(3)C 'dealing with an emergency involving a serious threat to the environment'.</p>	<p>Section 4.9.4– Underwater Cultural Heritage</p> <p>Section 8 – Emergency conditions</p>

Legislation	Description	Requirements	Demonstration of how requirements are met in EP
<p><i>National Greenhouse and Energy Reporting Act 2007</i> (Cwlth; NGER Act)</p>	<p>The Act provides a single, national framework for the reporting and distribution of information related to greenhouse gas (GHG) emissions, GHG projects, energy production and energy consumption.</p>	<p>The Clean Energy Regulator administers the NGER Act, its legislative instruments, and related policies and processes.</p> <p>Reporting requirements under the NGER Act are made via the Emissions and Energy Reporting System (EERS) on an annual basis.</p> <p>EERS allows all NGER reporters to submit emissions and energy reports under sections 19, 22G and 22X of the NGER Act.</p> <p>Vessel contractors are responsible for NGER reporting* for the activity described within this EP as they have operational control under the NGER Act.</p> <p>*subject to exceeding the reporting threshold of 25 kt or more of GHG (scope 1 and 2 emissions).</p>	<p>Section 7.5.2 Atmospheric emissions.</p>

Table 2-2: Summary of applicable industry standards and guidelines

Guideline	Description
Australian and New Zealand Guidelines for Fresh and Marine Water Quality (ANZG 2018)	These Guidelines provide a framework for water resource management and state specific water quality guidelines for environmental values, and the context within which they should be applied.
International Convention for the Prevention of Pollution from Ships, 1973/1978 (MARPOL 73/78)	This Convention is designed to reduce pollution of the seas, including dumping, oil and exhaust pollution. MARPOL 73/78 currently includes six technical annexes. Special areas with strict controls on operational discharges are included in most annexes.
International Convention on the Control of Harmful Anti-fouling Systems	This Convention prohibits the use of harmful organotins in antifouling paints used on ships and establishes a mechanism to prevent the potential future use of other harmful substances in antifouling systems.
International Convention for the Safety of Life at Sea (SOLAS) 1974	In the event of an offshore emergency event that endangers the life of personnel, the International Convention for the Safety of Life at Sea (SOLAS) 1974 may take precedence over environmental management.
Bonn Agreement for Cooperation in Dealing with Pollution of the North Sea by Oil and other harmful substances (Bonn Agreement)	<p>The Bonn Agreement is the mechanism by which the North Sea states, and the European Union (the Contracting Parties), work together to help each other in combating pollution in the North Sea area from maritime disasters and chronic pollution from ships and offshore installations; and to carry out surveillance as an aid to detecting and combating pollution at sea.</p> <p>The Bonn Agreement Oil Appearance Code may be used during spill response activities.</p>
The Australian Petroleum Production and Exploration Association (APPEA) <i>Code of Environmental Practice</i> (APPEA 2008)	<p>Recognising the need to avoid or minimise and manage impacts to the environment, this code of environmental practice includes four basic recommendations to APPEA members undertaking activities:</p> <p>Assess the risks to, and impacts on, the environment as an integral part of the planning process.</p> <p>Reduce the impact of operations on the environment, public health and safety to as low as reasonably practicable (ALARP) and to an acceptable level by using the best available technology and management practices.</p> <p>Consult with stakeholders regarding industry activities.</p> <p>Develop and maintain a corporate culture of environmental awareness and commitment that supports the necessary management practices and technology, and their continuous improvement.</p>
Australian Ballast Water Management Requirements, Version 8 (DAWE 2020)	Australian Ballast Water Management Requirements outline the mandatory ballast water management requirements to reduce the risk of introducing harmful aquatic organisms into Australia's marine environment through ballast water from international vessels. These requirements are enforceable under the <i>Biosecurity Act 2015</i> .

Guideline	Description
Australian Biofouling Management Requirements (Version 1) (DAWE 2022h)	The Australian biofouling management requirements set out vessel operator obligations for the management of biofouling when operating vessels under biosecurity control within Australian territorial seas.
International Convention for the Control and Management of Ships' Ballast Water and Sediments (BWM Convention) (IMO 2009)	All vessels are required to manage their ballast water and sediments in accordance with the BWM Convention and <i>Biosecurity Act 2015</i> . The convention came into force on 8 September 2017 and Australia's ballast water policy and legislation align with the convention.
Guidelines for the Control and Management of Ships' Biofouling to Minimize the Transfer of Invasive Aquatic Species (IMO 2012)	The guidelines provide a globally consistent approach to the management of biofouling. They aim to reduce the risk of translocation of marine pests from biofouling present on immersed areas of vessels. It was adopted by IMO marine environment committee in the form of Resolution MEPC.207 (62) in 2011.
National Light Pollution Guidelines for Wildlife (DCCEEW 2023f)	The Guidelines provide best-practice industry standard for managing potential impacts of light pollution on marine fauna.
United Nations Framework Convention on Climate Change (1992)	The objective of the Convention is to stabilise GHG concentrations in the atmosphere at a level that would prevent dangerous interference with the climate system. Australia ratified the Convention in December 1992 and it came into force on 21 December 1993.
Paris Agreement on Climate Change (2015)	<p>The Paris Agreement's central aim is to strengthen the global response to the threat of climate change by keeping a global temperature rise this century well below 2 °C above pre-industrial levels and to pursue efforts to limit the temperature increase even further to 1.5 °C.</p> <p>The Paris Agreement provides the international framework and context around Australia's nationally determined contributions (NDC).</p>
National disaster risk reduction framework	In 2019, the Australian Government agreed to a National Disaster Risk Reduction Framework outlining foundational actions to be taken across all sectors to address existing disaster risk and minimise the creation of new risk. The Framework recognises global climate change as an underlying driver of disaster risk.

Table 2-3: Summary of policies and guidelines applicable to the assessment and management of underwater noise impacts and marine seismic surveys

Policy / Guideline	Description
<p><i>EPBC Act Policy Statement 2.1</i> (DEWHA 2008a)</p>	<p>The Policy Statement encourages industry to minimise the likelihood of seismic activities causing injury and/or hearing impairment to whales in Australian waters. The Policy Statement outlines sound exposure criteria for determining appropriate precaution zones and outlines recommended management procedures.</p> <p>Part A of the policy statement outlines standard management procedures, which include:</p> <ul style="list-style-type: none"> • pre-start-up visual observations • soft-start procedures • start-up delay procedures • operations and shut-down procedures • night-time and low visibility procedures. <p>Part B of the policy statement outlines additional optional management procedures for consideration for seismic surveys in areas where there is a moderate to high likelihood of encountering whales.</p>
<p>NOPSEMA (2023) Information Paper IPI765: Acoustic Impact Evaluation and Management</p>	<p>The information paper provides advice to titleholders to assist with preparing EPs for marine seismic survey activities, and in particular the components of an EP that relate to detailing, evaluating and managing impacts from acoustic emissions.</p>
<p>WA DPIRD Fisheries Research Report No. 288: Risk Assessment of the potential impacts of seismic air gun surveys on marine finfish and invertebrates in Western Australia (Webster et al. 2018)</p>	<p>The Fisheries Division of the WA DPIRD undertook an ecological risk assessment (ERA) of the potential effects of seismic surveys on marine finfish and invertebrates. The ERA assessed different categories of seismic source volume and the potential exposure of different types of finfish and invertebrates in different water depths. The ERA was undertaken at the level of <i>individual</i> adult finfish and invertebrate organisms closest to the seismic source and it was assumed that an individual organism remains stationary (i.e. does not flee) and is positioned directly in the path of the vessel, thus experiencing numerous pulses with varying degrees of intensity as the vessel approaches, passes overhead and moves further away. Therefore, the WA DPIRD ERA represents a highly conservative worst-case scenario that is not representative of real-life exposures in all cases, as it does not account for any avoidance response by mobile organisms.</p> <p>The WA DPIRD ERA identified that overall the greater the intensity of sound and shallower the water depth the greater the assigned risk. The organisms classified as most at risk from seismic impacts were immobile invertebrates (e.g. molluscs) while pelagic fish were rated as the least at risk.</p> <p>The 3D MSS environmental impact and risk assessment in Section 7.1 of this EP has applied additional activity-specific and situation-specific context to assess potential risks to individuals and populations.</p>
<p>Supporting cooperative coexistence of seismic surveys and commercial fisheries in Australia's</p>	<p>The purpose of this voluntary guidance is to enhance and facilitate effective cooperation between the offshore petroleum and commercial fishing industries in a more efficient proactive manner. The guidance includes:</p>

Policy / Guideline	Description
Commonwealth marine area - guidance framework (Australian Government 2022)	<ul style="list-style-type: none"> • contextual information to improve the mutual understanding of the two industries and the different ways in which they are regulated and managed • standard methods to improve effectiveness of consultation, maximise cooperation and positive engagement, and minimise the potential for negative on-water interactions • key principles to underpin activity-specific loss adjustment processes where impacts on commercial fisheries from a seismic survey cannot be avoided. <p>The focus of this guidance is on the direct impacts to fisheries that may occur as a result of seismic surveys and for which relevant evidence can be provided to support claims for monetary adjustment. It does not extend to recreational or charter fishers.</p> <p>The 3S MSS environmental impact and risk assessment describes key controls in place that align with the principles described in the guidance framework such as consultation with relevant persons (Section 5, Appendix B and Section 9.8.3) and the assessment of socioeconomic impacts associated with reduced access to fishing grounds and resources, and temporary displacement of fishing vessels potentially resulting in increased costs of operation (Section 7.2.1). In addition, INPEX has developed a commercial fisheries claim process (Section 9.6.1) which aligns with the loss adjustment principles described in the guidance framework.</p>

3 ACTIVITY DESCRIPTION

3.1 Location and Operational Area

G-7-AP (herein referred to as the GHG assessment permit) is located in the Bonaparte Basin, to the north of the JBG in Commonwealth waters offshore of the NT (Figure 1-1). It is situated 14 km north-west of the NT coastline at its closest point.

The 3D MSS will be undertaken within a small section of the broader GHG assessment permit (Figure 3-1) ². There are three areas defined for the activity, based on the types of activities that will be undertaken. These are:

- Acquisition Area
- Active Source Area
- Operational Area.

The purpose and key characteristics of the three areas are presented in Table 3-1. The defined activity and the scope of this EP commences at the point when the seismic survey vessel is within the defined Operational Area and the towed seismic equipment is deployed, until the seismic survey vessel has demobilised and departed the Operational Area following completion of the survey.

The EP does not include any required movement of vessels or helicopters outside of the Operational Area (e.g. travel to and from port). These activities will be undertaken in accordance with relevant maritime and aviation legislation; most notably, the *Navigation Act 2012* (Cwlth). Note, the planned activity does not require the seismic vessel to transit through the Oceanic Shoals Marine Park.

² Existing survey design considerations take into account the size of the Acquisition Area, Active Source Area and Operational Area. Section 460 of the OPGGS Act 2006 (Interference with other rights) states that GHG activities must be conducted in a manner that does not interfere with navigation, fishing, the conservation of the resources of the sea and seabed, any lawful activities of another person, or the enjoyment of native title rights and interests to a greater extent than is necessary for the reasonable exercise of the rights and performance of the duties under the Act.

In 2022, INPEX undertook a seismic feasibility and illumination study to define the acquisition parameters of the Bonaparte Basin 3D MSS, including an options assessment for the acquisition line orientation, Acquisition Area, Active Source Area and Operational Area. Based on this study, the most efficient and smallest Acquisition Area, Active Source Area and Operational Area options assessed as being practicable to achieve the objectives of the survey were selected. As such, the Bonaparte Basin 3D MSS will be undertaken in a manner that does not interfere with navigation, fishing, the resources of the sea and seabed, activities of another person, or the enjoyment of native title rights and interests to a greater extent than is necessary for the exercise of rights conferred by the title granted to carry out GHG assessment activities.

Table 3-1: Purpose and characteristics of proposed 3D MSS areas

Characteristic	Acquisition Area	Active Source Area	Operational Area
Purpose	Where operation of the seismic source at full capacity will occur for the purpose of seismic data acquisition.	Where operation of the seismic source may occur beyond the Acquisition Area, at or below full capacity (e.g. during "soft-starts", line run-ins and run-outs).	Where associated vessel movements, line turns, and support activities will occur beyond the extents of the Active Source Area and Acquisition Area.
Area (km ²)	1,811	2,723	3,632
Water depth range (m AHD)	70 – 104	67 – 105	65 – 106

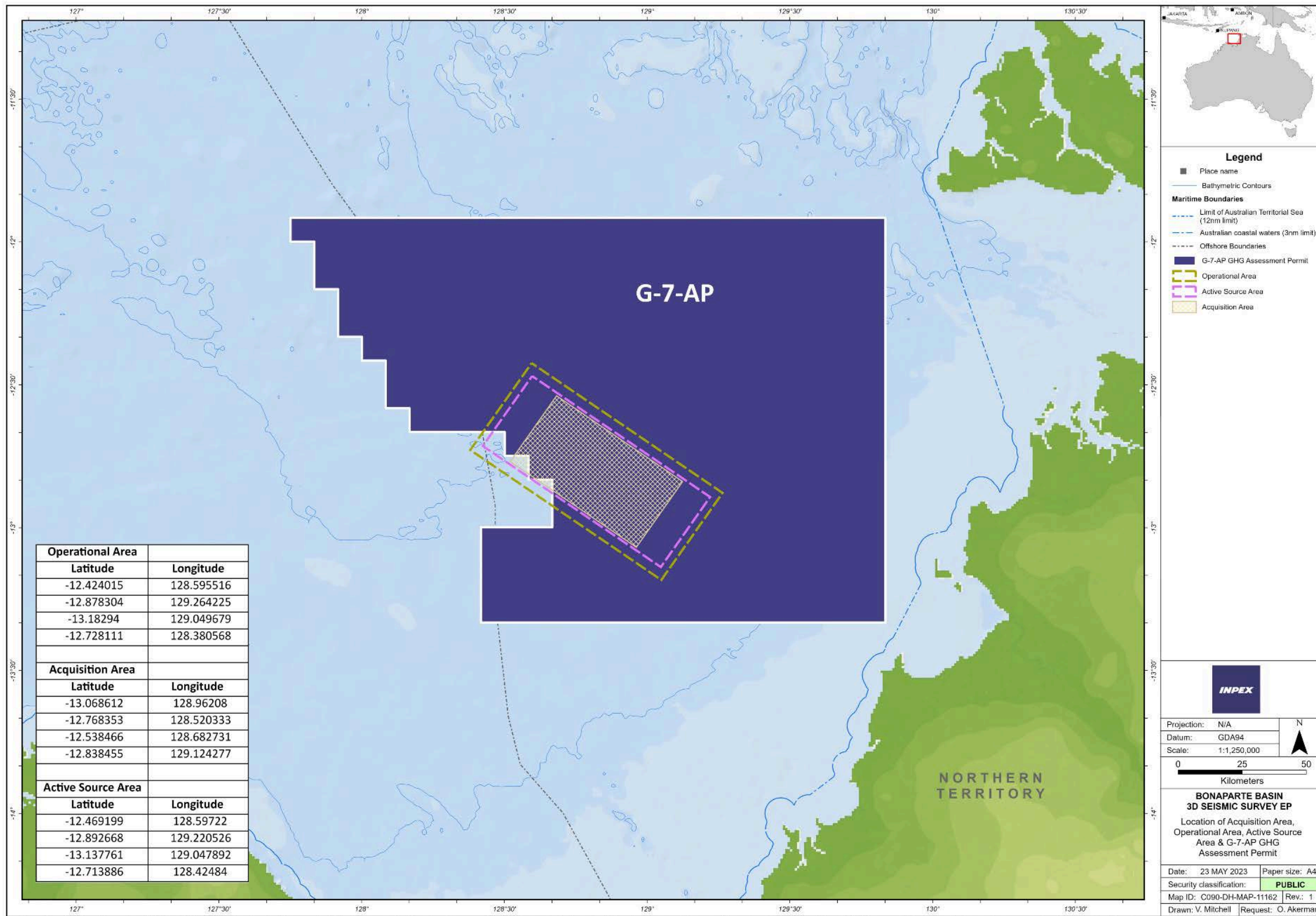


Figure 3-1: Map showing the proposed Bonaparte Basin 3D MSS Acquisition Area and Operational Area

3.2 Schedule

The 3D MSS will comprise approximately 40 days of seismic data acquisition. To allow for equipment deployment and recovery, potential adverse weather and operational downtime, the survey may occur over a longer period, and so the survey vessel may be present in the Operational Area for up to a total of 65 days. Activities will be undertaken on a continual 24 hours per day basis.

It is expected that the earliest that the 3D MSS may commence is October 2023; however, an exact start date is subject to vessel availability, operational efficiencies, other site survey and drilling activities that INPEX plan to undertake within the permit area, potential Department of Defence exercises that may occur, and weather. For contingency purposes, this EP allows for the activities to occur within the calendar years 2023-2024.

3.3 Seismic survey activities

Key details of the 3D MSS are summarised in Table 3-2 and described below.

Table 3-2: Key seismic survey details

Feature / Parameter	Description
3D Seismic Data Acquisition	
Total survey duration	Up to 65 days
Seismic source volume	Approximately 2,500 – 3,300 cubic inches (in ³)
Source discharge pressure	Approximately 2,000 pounds per square inch (psi)
Source point interval (SPI)	12.5 m (triple) or 18.75 m (dual)
Source tow depth	6 – 8 m
Streamer length	Approximately 7 – 10 km (ends may extend up to 11 km behind vessel)
Streamer spread width	Approximately 825 – 1,500 m
Streamer tow depth	15 – 25 m
Vessel acquisition speed	Approximately 4.5 knots (8.33 km/hr)
Seismic Survey Vessel	
Number of seismic vessels	One
Fuel type	Marine diesel oil (MDO) / Marine gas oil (MGO)
Largest fuel tank volume	1,062 m ³
Support Activities	
Number of support / supply vessels	One to two vessels will assist with on-the-water communications with other marine users, refuelling, re-supply and other support functions.

Feature / Parameter	Description
	One to two small work boats (typically 5-10 m in length) launched from the seismic vessel will be used to assist with equipment deployment, maintenance and recovery.
Refuelling and resupply	In port or at sea (approximately every 35 days).
Crew changes	In port or at sea via helicopter or supply vessel (approximately every 35 days).

The 3D MSS will be undertaken by a seismic survey vessel towing the seismic source and a series of streamers behind it. The seismic source will emit regular pulses of sound which reflect off the seabed and underlying geological rock formations. The reflected sound is recorded by hydrophones or similar devices installed on the streamers.

The seismic source is expected to be a conventional triple or a dual source. A triple source will comprise three separate source arrays, with individual arrays discharged alternately approximately every 12.5 m (approximately every 5.4 seconds). A dual source will comprise two separate source arrays, with individual arrays discharged alternately approximately every 18.75 m (approximately every 8 seconds). The seismic source will be towed behind the seismic survey vessel at a depth of approximately 6 – 8 m below sea level.

The streamers will be towed at a depth of between 15 m and 25 m below sea level and will not make contact with the seabed at any time. At the front of each streamer is a dilt float and at the end is a tail buoy. The streamers may be between approximately 7 km and 10 km in length and, therefore, may extend up to approximately 11 km behind the seismic survey vessel. Depending on the final number of streamers and the separation distance selected for the survey, the total width of the streamer spread may range between approximately 825 m and 1,500 m.

The seismic survey vessel and towed equipment will traverse a series of pre-determined, parallel sail lines within the Acquisition Area and Active Source Area, spaced approximately 375 – 675 m apart depending upon the final seismic source and streamer configuration selected for the survey. The seismic survey vessel will traverse the lines at a speed of approximately 4.5 knots (8.3 kilometres per hour (km/hr)). The seismic survey vessel will typically complete the lines in a “racetrack” (loop) formation, whereby a line is completed, then the vessel turns to survey a parallel line offset several kilometres away, before turning again to survey a line adjacent to the first line (offset by approximately 375 – 675 m). The racetrack pattern is repeated as the seismic survey vessel gradually moves across the Acquisition Area.

The 3D MSS sail lines will be acquired in a north-west to south-east orientation. An indicative sail line configuration is presented in Figure 3-2 as an example.

3.3.1 Seismic source volume

The 3D MSS will be acquired using a seismic source with an approximate total volume of between 2,500 in³ and 3,300 in³ with an operating pressure of approximately 2,000 psi.

The range of feasible seismic source volumes was identified following a feasibility study and using information provided by prospective seismic contractors. The source specifications have considered the range of water depths within the Acquisition Area and depth of the targets within the subsurface geology to ensure adequate seismic imaging.

Use of a triple source configuration may be able to acquire the seismic data with a lower total source volume than a dual source and a triple source of approximately 3,000 in³ or less may be suitable. A dual source may require a source volume slightly greater than 3,000 in³ to achieve the required seismic imaging.

INPEX has not yet selected a seismic contractor to undertake the seismic survey. Therefore, to account for different seismic source configurations available from prospective 3D seismic contractors and maximum potential underwater sound outputs, INPEX has evaluated a seismic source with a volume at the upper end of the volume range specified in this EP to provide representative, but potentially conservative, sound levels in the assessment of environmental impacts and risks (Section 7.1.2).

3.3.2 Seismic source activation

On the approach to the start of each sail line in the Acquisition Area, the seismic survey vessel completes a "run-in" for several kilometres to allow for all streamers to be straightened and for the vessel to accurately position itself for the start of the line. "Soft starts", where the seismic source is gradually increased from low power to the full required power level, will also be undertaken during each approach.

After the survey vessel completes a sail line, it will undertake a 'run-out', which involves operating the seismic source for approximately half a streamer length (4 – 5 km) beyond the end of each sail line to complete the required data acquisition for the line. The seismic source is then shut down and the vessel turns to make a line change before commencing the run-in for the next line.

All operation of the seismic source during run-ins/soft-starts and run-outs will be completed within the Active Source Area.

In addition, the seismic source or individual source elements may be operated at or below full capacity anywhere within the Acquisition Area or Active Source Area for the purpose of source testing (e.g. bubble tests) and maintenance. Tests typically take just minutes or a few hours to complete. The seismic source will not be operated anywhere in the Operational Area that is outside of the Active Source Area.

3.4 Supporting vessels and aircraft

The seismic survey vessel will be accompanied by one to two support vessels, which will assist with on-the-water communication with other marine users, refuelling, re-supply and other support functions. One or two small work-boats (typically 5-10 m in length which are deployed from the seismic survey vessel) may also assist the seismic survey vessel within the Operational Area during deployment and recovery of the seismic source and streamers.

Refuelling and re-supply will occur approximately every 35 days (5 weeks), either at sea or in port. Crew changes may also occur approximately every 5 weeks, which will involve either the vessels returning to port or personnel transfers via helicopter or supply vessels.

Vessels are expected to operate from the Port of Darwin.

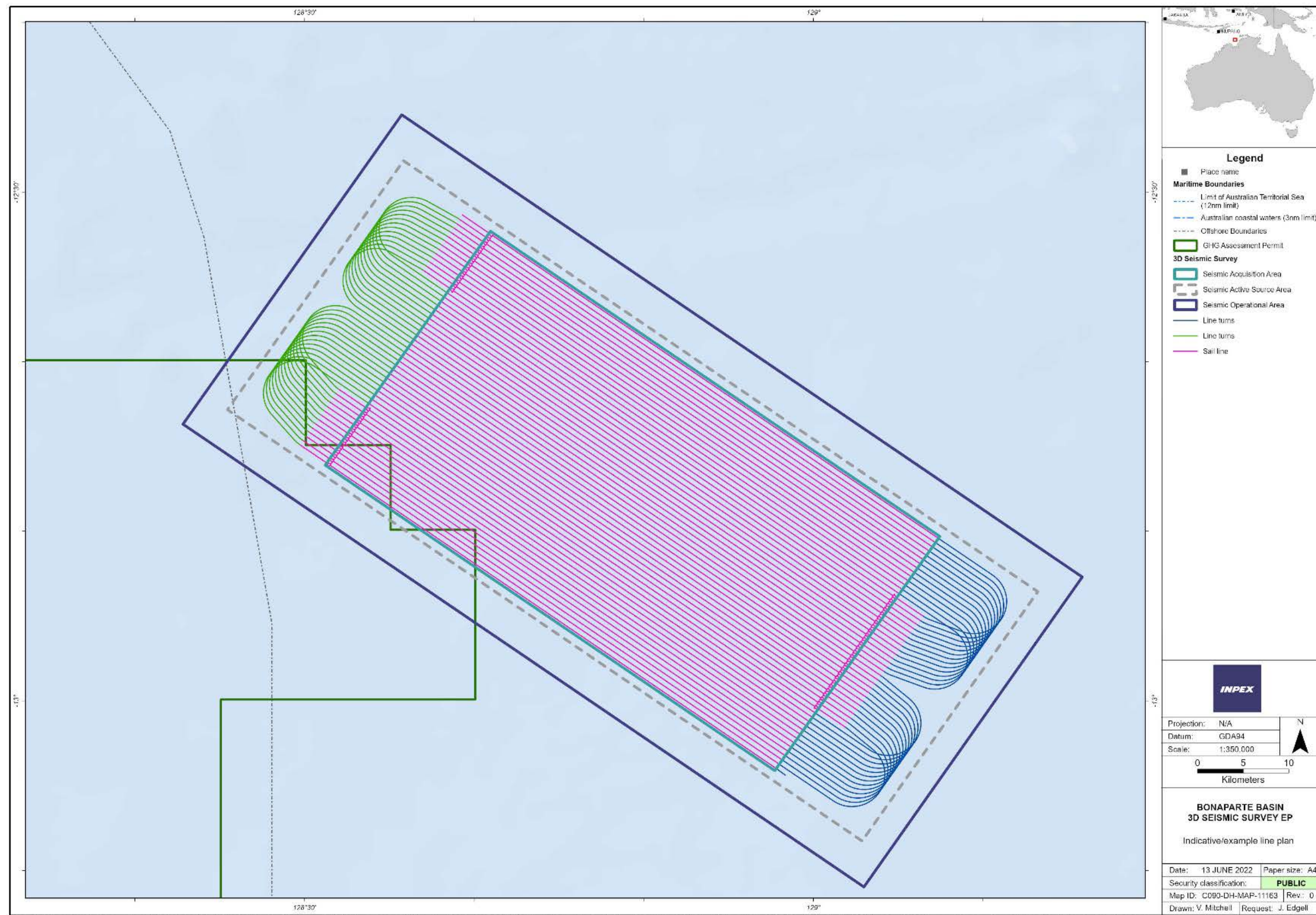


Figure 3-2: Example sail line plan

3.5 GHG emissions

Forecast direct GHG emissions generated during the proposed activity are presented in Table 3-3. Noting that these direct emissions relate to vessel contractors who have operational control and are therefore required to report under the NGER Act (refer to Table 2-1). There are no INPEX scope 1 or 2 emissions associated with the exploration activities covered by this EP. The direct emissions are considered scope 3 emissions for INPEX Australia.

Table 3-3: Expected direct GHG emissions associated with the 3D MSS

Activity	Fuel usage/GHG emissions (t-CO ₂ -e)
3D marine seismic survey vessel	2600m ³ /7064 t-CO ₂ -e
Support vessel	650m ³ /1766 t-CO ₂ -e
Helicopter	8 m ³ /21 t-CO ₂ -e
Total	3,258m³ /~ 8851 t-CO₂-e

Assumptions: 3D marine seismic survey vessel assumes 40m³ of fuel use per day for 65 days. Support vessel assumes 10m³ of fuel use per day for 65 days. Helicopter assumes two visits within 65 days.

3.6 Summary of emissions, discharges and wastes

A summary of the emissions, discharges, and wastes resulting from the activities covered in this EP are identified in Table 3-4. Relevant monitoring and measurement conducted on the emissions and discharges detailed below are described within the respective subsections of Section 7.

Table 3-4: Emissions (E), discharges (D) and wastes (W) generated during the 3D MSS

Activity/system	E, D, W	Description
Seismic source	E	<p>Seismic source operation</p> <p>Sound emissions (pulses) from the seismic source during the survey.</p> <p>Seismic source volume: ~2,500 - 3,300 in³.</p> <p>Source point interval: Triple source: 12.5 m (approximately every 5.4 seconds); or dual source: 18.75 m (approximately every 8 seconds).</p> <p>Sound levels and exposures are described in Section 7.1.2.</p> <p>Records of seismic source activation (on/off) will be retained by the survey contractor.</p>
Power generation	E	<p>Vessels</p> <p>Combustion emissions from vessels and diesel-powered generators onboard emitted to the atmosphere.</p> <p>Records of diesel consumed will be retained by vessels oil record book.</p>

Activity/system	E, D, W	Description	
Cooling water	D	Vessels	Treated seawater used as heat-exchange medium for machinery and engines is returned to sea.
Vessel deck drainage	D	Vessels	Vessel deck drainage water will be discharged to sea.
Bilge system	D	Vessels	Treated contaminated bilge water with <15 ppm (v) oil in water (OIW) is discharged to sea. Records of discharges will be recorded in vessels oil record book.
Sewage, grey water and macerated food waste effluent	D	Vessels	Effluent produced by vessel sewage systems is discharged to sea. Records of waste disposal, including discharge of sewage, will be recorded in the vessel's garbage record book.
Ballast system	D	Vessels	N/A. No ballast exchange will occur within the Operational Area during the survey, except in an emergency.
Waste incineration	E	Vessels	Combustion gas emissions from on board incineration of permitted wastes.
	W		Ash from incinerators will be stored as waste for disposal on the mainland. Records of waste disposal, including incinerator ash (if applicable), will be recorded in the vessel's garbage record book.
Miscellaneous	E	Vessels	Light emissions from deck and navigation lights on vessels.
	W		Solid and liquid wastes from general maintenance operations, equipment replacement, etc., and domestic wastes are transported to the mainland for disposal. Records of waste disposal, will be recorded in the vessel's garbage record book.

4 EXISTING ENVIRONMENT

4.1 Regional setting

The Operational Area is situated in the Bonaparte Basin, approximately 175 km west of Darwin in the NT (Figure 3-1).

In the event of a worst-case unplanned oil spill, the area potentially exposed to hydrocarbons, hereafter referred to as the potential exposure zone (PEZ), covers a considerably larger area than the Operational Area where planned activities will occur.

The spatial extent of the PEZ was determined from stochastic spill modelling using the low hydrocarbon exposure thresholds described in NOPSEMA Bulletin #1 (NOPSEMA 2019). This considered the worst-case credible hydrocarbon spill scenarios identified for the activity (refer Section 7.7, Table 7-33) for surface hydrocarbons, shoreline accumulations of oil, and entrained oil and dissolved aromatic hydrocarbons in the water column. The PEZ has been used to identify relevant values and sensitivities that may be affected and has been used as the basis for the EPBC Act Protected Matters database search (Appendix A). In the absence of confirmed Operational Areas/well locations, an EPBC Act Protected Matters database search was undertaken for the Operational Area and is also presented in Appendix A³.

The low thresholds that have been used to inform the extent of the PEZ are useful for oil spill response planning and scientific monitoring (water quality) purposes but may not be ecologically significant (NOPSEMA 2019). Therefore, in addition to the PEZ, an environment that may be affected (EMBA) has also been established from stochastic spill modelling using hydrocarbon exposure thresholds identified as having the potential to cause impacts to receptors such as fauna and habitats (refer Section 8, Table 8-2).

The resulting PEZ and EMBA from the oil spill modelling are the sum of overlaid stochastic modelling runs for the worst-case spill scenario, during all seasons (wet, transitional and dry) and under different hydrodynamic conditions (e.g. currents, winds, tides, etc.). As such, the actual area that may be affected from any single spill event would be considerably smaller than represented by the PEZ or EMBA. The PEZ and EMBA are both geographically represented in the figures throughout this section of the EP and in Figure 8-1. As further detailed in Appendix B.7, if time-weighted modelling was used to inform the resulting PEZ and EMBA, it would result in the significant reduction in geographical extent of both the PEZ and EMBA.

4.1.1 Australian waters

Australia's offshore waters have been divided into six marine regions in order to facilitate their management by the Australian Government under the EPBC Act. The Operational Area is located entirely within the North Marine Region. The PEZ intersects with the NMR and the Northwest Marine Region (NWMR). The relevant key features of the NMR and NWMR in the context of the Operational Area and PEZ are further described in subsequent sections of this EP.

³ The EPBC Act Protected Matters Search Tool (<https://pmst.awe.gov.au>) uses a 32 km grid square for data across marine regions. Where boundaries of an Operational Area, EMBA or PEZ overlap a 32 km² grid square, all protected matters that fall within that grid square are captured within the PMST report output, regardless of whether the Operational Area, EMBA or PEZ actually overlap the protected matter or not. This results in protected matters being included in the PMST that may actually be >30 km away from a location.

North-west Marine Region

The NWMR comprises Commonwealth waters, from the WA–NT border in the north, to Kalbarri in the south. The NWMR encompasses a number of regionally important marine communities and habitats which support a high biodiversity of marine life and feeding and breeding aggregations (DSEWPac 2012a).

North Marine Region

The NMR comprises Commonwealth waters from the WA–NT border to West Cape York Peninsula. This region is highly influenced by tidal flows and less by ocean currents. The marine environment of the NMR is known for its high diversity of tropical species but relatively low endemism, in contrast to other bioregions (DSEWPac 2012b).

4.2 Key ecological features

The Australian Government has identified parts of the marine ecosystem that are of importance for a marine region's biodiversity or ecosystem function and integrity, referred to as key ecological features (KEFs). The Operational Area does not overlap any KEFs (Appendix A). Three KEFs are located within the PEZ (Figure 4-1) as follows:

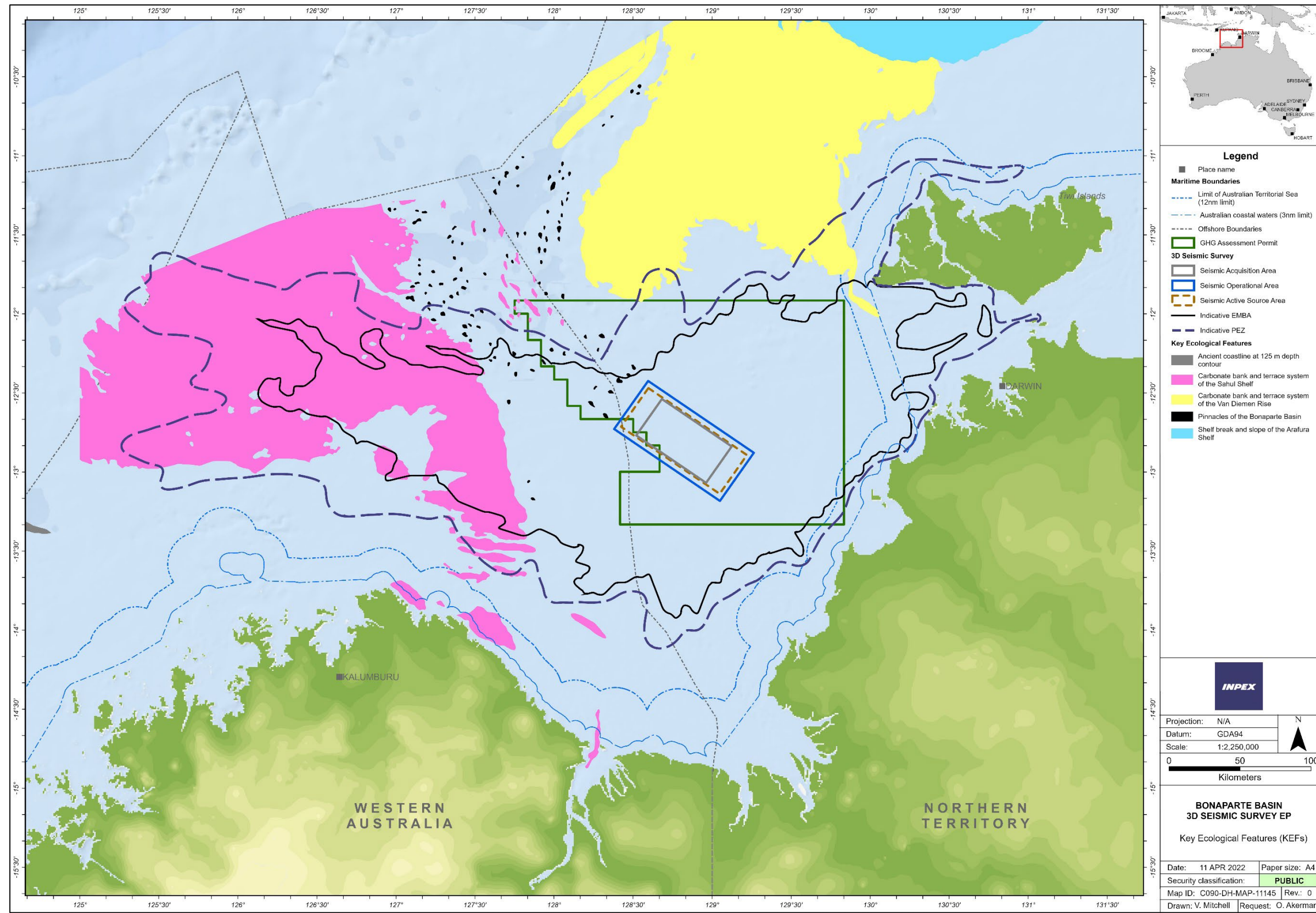
- Pinnacles of the Bonaparte Basin
- Carbonate bank and terrace system of the Sahul Shelf
- Carbonate bank and terrace system of the Van Diemen Rise.

4.2.1 Pinnacles of the Bonaparte Basin KEF

The Pinnacles of the Bonaparte Basin KEF is present within the NMR and NWMR. The Pinnacles of the Bonaparte Basin KEF consists of an area containing limestone pinnacles, up to 50 m high (above the surrounding seabed) and is located in the western JBG on the mid-to-outer edge of the shelf (DSEWPac 2012b). They represent 61% of the limestone pinnacles in the NWMR and 8% of limestone pinnacles in the Australian EEZ (Baker et al. 2008). There are no pinnacles present within the Operational Area with the nearest pinnacle located approximately 8 km north-west at the closest point.

The Pinnacles of the Bonaparte Basin are thought to be the eroded remnants of underlying strata. It is likely that the vertical walls generate local upwelling of nutrient-rich water, leading to phytoplankton productivity that attracts aggregations of planktivorous and predatory fish, seabirds and foraging turtles (DSEWPac 2012b).

As the pinnacles provide areas of hard substrate in an otherwise relatively featureless, soft sediment environment they are presumed to support a high number of species. Associated communities are thought to include sessile benthic invertebrates including hard and soft corals and sponges, and aggregations of demersal fish species such as snapper, emperor and grouper (Brewer et al. 2007). The pinnacles are thought to be a feeding area for flatback, loggerhead and olive ridley turtles, while green turtles may traverse the area. Humpback whales and green sawfish are also likely to occur in the Pinnacles of the Bonaparte Basin KEF (Donovan et al. 2008). However, due to their ecology, sawfish (generally estuarine rather than open-ocean species) are not expected to be present within open-ocean environments.



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Figure 4-1: Key ecological features in north-west Australia

4.2.2 Carbonate Bank and Terrace System of the Sahul Shelf KEF

The carbonate bank and terrace system of the Sahul Shelf KEF is located in the western JBG, approximately 70 km west of the Operational Area, at its closest point. The carbonate bank and terrace system of the Sahul Shelf KEF is recognised for its biodiversity values (a unique seafloor feature with ecological properties of regional significance), which apply to both its benthic and pelagic habitats. The banks consist of a hard substrate with flat tops. Each bank occupies an area generally less than 10 km² and is separated from the next bank by narrow sinuous channels up to 150 m deep (DSEWPaC 2012a).

Although little is known about the bank and terrace system of the Sahul Shelf, it is considered to be regionally important due to its continuous and large expanse, as well as the ecological role it is likely to play in the biodiversity and productivity of the Sahul Shelf (DSEWPaC 2012a). The banks support a high diversity of organisms, including reef fish, sponges, soft and hard corals, gorgonians, bryozoans, ascidians and other sessile filter-feeders (Brewer et al. 2007). They are foraging areas for loggerhead, olive ridley and flatback turtles. Humpback whales and green and freshwater sawfish are also likely to occur in the carbonate bank and terrace system of the Sahul Shelf KEF (Donovan et al. 2008). However, due to their ecology, sawfish (generally estuarine rather than open-ocean species), are not expected to be present within open-ocean environments.

4.2.3 Carbonate Bank and Terrace System of the Van Diemen Rise KEF

The carbonate bank and terrace system of the Van Diemen Rise KEF is located approximately 55 km north of the Operational Area at its closest point.

The carbonate bank and terrace system of the Van Diemen Rise KEF supports a complex system of shallow carbonate banks and shoals over a limestone terrace, strongly dissected by tidal channels and paleo-river channels (including the >150 m deep Malita Shelf Valley). Shallow, clear waters provide for a deep euphotic zone, the depth to which sufficient light for photosynthesis penetrates into the ocean. Therefore, enhanced benthic primary production and localised upwellings generated by interactions between the complex topography and tidal currents encourage phytoplankton productivity and aggregations of fish. The banks, shoals and channels offer a heterogeneous environment of shallow to deep reef, canyon, soft sediment and pelagic habitats to a diverse range of tropical species of predominantly Western Australian affinities (DSEWPaC 2012b).

4.3 Australian marine parks

A network of AMPs has been established around Australia as part of the National Representative System of Marine Protected Areas (NRSMPA). The primary goal of the NRSMPA is to establish and effectively manage a comprehensive, adequate and representative system of marine reserves to contribute to the long-term conservation of marine ecosystems and protect marine biodiversity.

Established AMPs under the EPBC Act, and any zones within them, must be assigned to an International Union for Conservation of Nature (IUCN) Protected Area Category (Environment Australia 2002). The IUCN categories that are present within the AMPs intersected by the PEZ, as shown in Table 4-1, include:

- IUCN Category Ia – Strict nature reserve – Protected area managed mainly for science.
- IUCN Category II – National Park – Protected area managed mainly for ecosystem conservation and recreation.
- IUCN Category IV – Habitat/species management area – Protected area managed mainly for conservation through management intervention.

- IUCN Category VI – Managed resources protected areas – Protected area managed mainly for the sustainable use of natural ecosystems. Area containing predominantly unmodified natural systems, managed to ensure long term protection and maintenance of biological diversity, while providing at the same time a sustainable flow of natural products and services to meet community needs.

The Director of National Parks (DNP) may make, amend and revoke prohibitions, restrictions and determinations under regulations 12.23, 12.23A, 12.26, 12.56 and 12.58 of the EPBC Regulations where it is considered necessary to:

- protect and conserve biodiversity and other natural, cultural and heritage values; or
- to ensure human safety or visitor amenity; or
- where it is otherwise necessary to give effect to the management plan.

The Commonwealth DNP has issued a general approval under Section 359B of the EPBC Act allowing a range of activities to occur within these AMPs. The activities approved including ‘mining operations’ which, as defined under the EPBC Act, also includes all GHG activities, including associated emergency response activities. No other approvals relating to this activity are required from the DNP.

Actions to respond to oil pollution incidents (including environmental monitoring and remediation) in AMPs, can be undertaken without an authorisation issued by the DNP, provided that the actions are undertaken in accordance with an EP that has been accepted by NOPSEMA. However, the DNP is to be notified of the pollution event or proposed spill response actions within AMPs prior to the activity being undertaken where practicable. The Operational Area does not overlap any AMPs (Figure 4-2; Appendix A). The AMPs that overlap the PEZ and their IUCN categories are shown in Figure 4-2 and outlined in Table 4-1, with a further description provided in subsequent sections.

Table 4-1: AMP and IUCN categories

AMP*	Sanctuary Zone (IUCN Ia)	(Marine) National Park Zone (IUCN II)	Habitat Protection Zone (IUCN IV)	Recreational Zone (IUCN IV)	Multiple Use Zone (IUCN VI)	Special Purpose Zone (IUCN VI)	Special Purpose Zone (Trawl) (IUCN VI)
Oceanic Shoals			X		X		X
Joseph Bonaparte Gulf					X	X	

* While the Kimberley MP is included in the EPBC Act Protected Matters database search of the PEZ (Appendix A), it is located approximately 12 km from the boundary of the PEZ at its closest point (Figure 4-2) and therefore does not overlap.

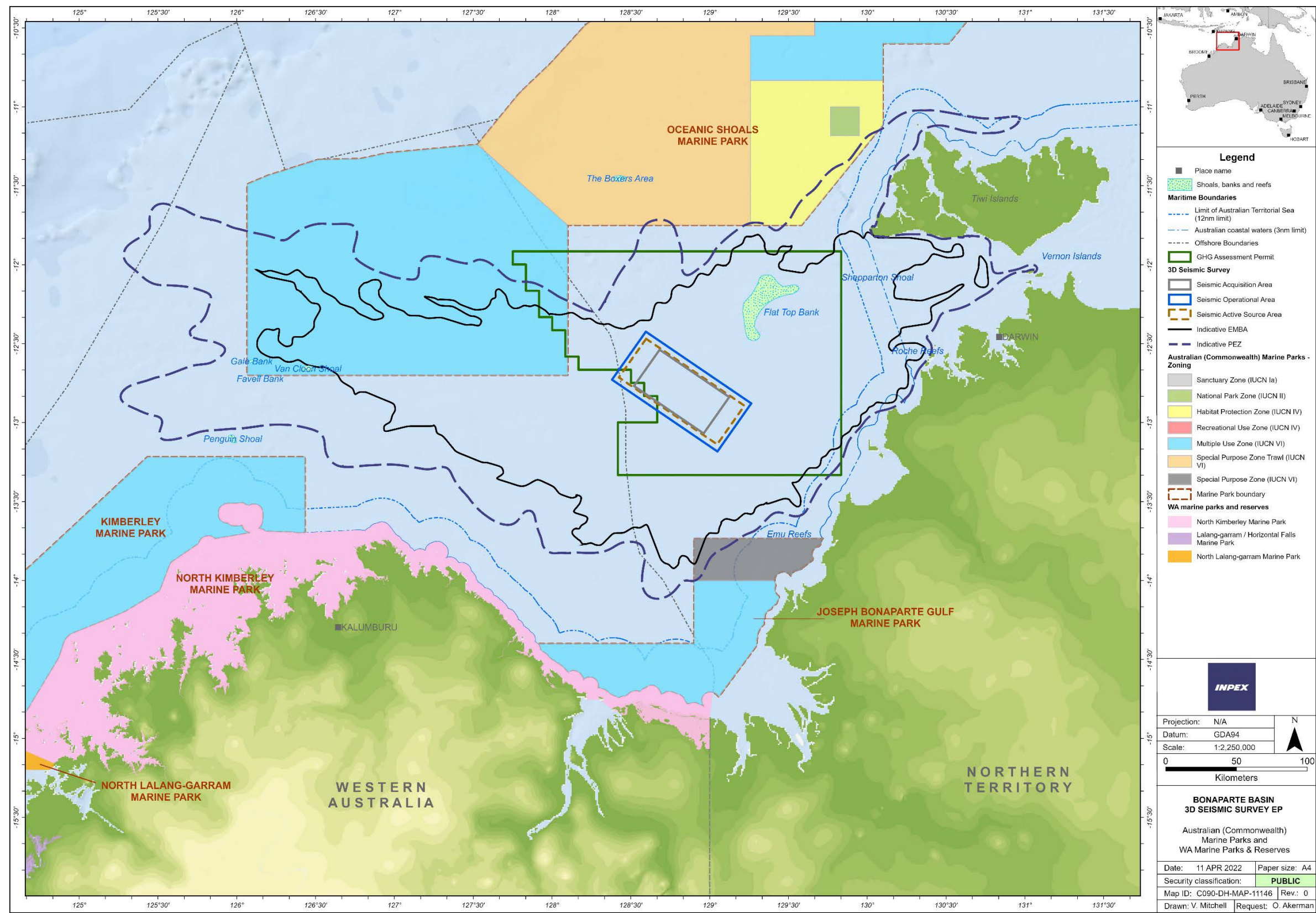


Figure 4-2: Australian and State/Territory marine parks, reserves, banks and shoals

4.3.1 Oceanic Shoals MP

The Operational Area is located 32 km east of the Oceanic Shoals MP at its closest point. The Oceanic Shoals MP occupies an area of approximately 72,000 km² with water depths from less than 15 m to 500 m (Parks Australia 2022a). The Oceanic Shoals MP is the largest marine park in the NMR and includes important sea country for the Tiwi people (TLC 2021)

The Oceanic Shoals MP is an important resting area for turtles (internesting) for the threatened flatback turtle and olive ridley turtle. It is also an important foraging area for the threatened loggerhead turtle and olive ridley turtle (DNP 2018a).

4.3.2 Joseph Bonaparte Gulf MP

The Joseph Bonaparte Gulf MP is located in the NMR, approximately 60 km south of the Operational Area at its closest point. It occupies an area of approximately 8,600 km² with water depths ranging from less than 15 to 75 m (Parks Australia 2022b; Galaiduk et al, 2018). Areas of the coastline within the Joseph Bonaparte Gulf MP are home to many Aboriginal groups each with their own cultural values. The Miriuwung, Gajerrong, Doolboong, Wardenybung and Gija and Balangarra people have responsibilities for sea country in the marine park (Parks Australia 2022b).

The Joseph Bonaparte Gulf MP experiences some of the highest tides in northern Australia (up to 7 m) which, together with a wide intertidal zone near the Joseph Bonaparte Gulf MP, create a physically dynamic and turbid environment characterised by a high level of primary productivity (Galaiduk et al, 2018). Key conservation values of the reserve include (Parks Australia 2022b; DNP 2018a):

- important foraging area for threatened and migratory marine turtles (green and olive ridley), and the Australian snubfin dolphin
- examples of the shallow water ecosystems and communities of the North West Shelf Transition Province, the second largest of all the provincial bioregions on the shelf, which includes the extensive banks that make up the Sahul Shelf, broad shelf terraces and the shallow basin in the JBG (including the Cambridge-Bonaparte, Anson Beagle and Bonaparte Gulf mesoscale bioregions).

The carbonate bank and terrace system of the Sahul Shelf KEF (enhanced productivity, high biodiversity, and unique seafloor feature) is partly located within the Joseph Bonaparte Gulf MP.

4.4 State and Territory reserves and marine parks

No State or Territory marine parks/reserves including indigenous protected areas (IPAs) are located within the Operational Area or the PEZ (Appendix A). The PEZ extends to the Tiwi Islands but does not include any IPAs and there is no shoreline contact.

4.5 Wetlands of conservational significance

There are no Ramsar sites within the Operational Area or the PEZ (Appendix A). One nationally important wetland the Finniss Floodplain and Fog Bay System, is located adjacent the south eastern boundary of the PEZ on the NT coastline.

4.5.1 Finniss Floodplain and Fog Bay System

The Finniss Floodplain and Fog Bay System is an example of a beach-fringed curved bay with continuous intertidal mudflats (DAWE 2022a). It is located approximately 1.5 km from the outer boundary of the PEZ at its closest point.

The site is a major breeding area for the magpie goose (*Anseranas semipalmata*) and during the dry season acts as a refuge area for water birds. It is also a migration stop-over area for shorebirds and a major breeding area for saltwater crocodile (DAWE 2022a). This site is also recognised as an important bird area (IBA), with the intertidal mudflats of Fog Bay reported to support many species of shorebird and waterbird colonies (BirdLife International 2022a).

4.6 Physical environment

4.6.1 Climate

Air temperature

Air temperatures recorded at Channel Point, the closest Bureau of Meteorology (BOM) climatological station to the Operational Area, shows a mean temperature range of 17.2 degrees Celsius (°C) to 32.3 °C (BOM 2022).

Winds

The JBG is characterised by a tropical climate with a dry (winter) season from May to August, a wet (summer) season from October to March and transitional months of April and September. During the dry (winter) season, east to southeast winds blow constantly, and an anticlockwise sea circulation exists (Lees 1992), while during the wet (summer) season wind and sea circulation are reversed, and tropical cyclones are common.

During the wet (summer) season the weather in northern Australia is largely determined by the position of the monsoon trough, which can be in either an active or an inactive phase. The active phase is usually associated with broad areas of cloud and rain, with sustained moderate to fresh north-westerly winds on the north side of the trough. Widespread heavy rainfall can result if the trough is close to, or over, land. An inactive phase occurs when the monsoon trough is temporarily weakened or retreats north of Australia. It is characterised by light winds, isolated showers, and thunderstorm activity, sometimes with gusty squall lines.

Tropical cyclones can develop off the coast in the northern wet (summer) season, usually forming within an active monsoon trough. Heavy rain and strong winds, sometimes of destructive strength, can be experienced along the coast within several hundred km of the centre of the cyclone. The Bonaparte Basin is prone to tropical cyclones, mostly during the wet (summer) season from December to March. Under extreme cyclone conditions, winds can reach 300 km/h.

Ambient wind-driven currents are generally directed from west to east during the wet (summer) season (December to March) and east to west during the trade wind season (April to November), while an offshore westward current persists throughout the year.

Rainfall

Rainfall data collected at Channel Point shows the mean monthly rainfall to range from 0.1 mm (dry/winter season) to 459.8 mm (wet/summer season) with the highest rainfalls occurring between December to March (BOM 2022). Heaviest rainfall is typically associated with tropical cyclones

Air quality

There is currently no air quality data recorded within the vicinity of the Operational Area. However, given the distance from land, air quality is expected to be relatively high. Potential sources of air pollution associated with anthropogenic influences are expected to be emissions generated by shipping, and oil and gas activities, and therefore considered to be localised in relation to the regional setting.

4.6.2 Oceanography

Currents

Broad-scale oceanography in the north-west Australian offshore area is complex, with major surface currents influencing the region, including the Indonesian Throughflow, the Leeuwin Current, the South Equatorial Current, and the Eastern Gyral Current (Figure 4-3). The Indonesian Throughflow current is generally strongest during the south-east monsoon from May to September (Qiu et al. 1999). The Indonesian Throughflow is a key link in the global exchange of water and heat between ocean basins. It brings warm, low-nutrient, low-salinity water from the western Pacific Ocean, through the Indonesian archipelago, to the Indian Ocean. It is the primary driver of the oceanographic and ecological processes in the region (DSEWPaC 2012a).

Cyclone events generate the strongest currents in the Gulf, with current speeds in some areas expected to reach 1.4 m/s; whereas ambient, noncyclonic wind-driven current speeds are generally less than 0.1 m/s (Przeslawski et al. 2011).

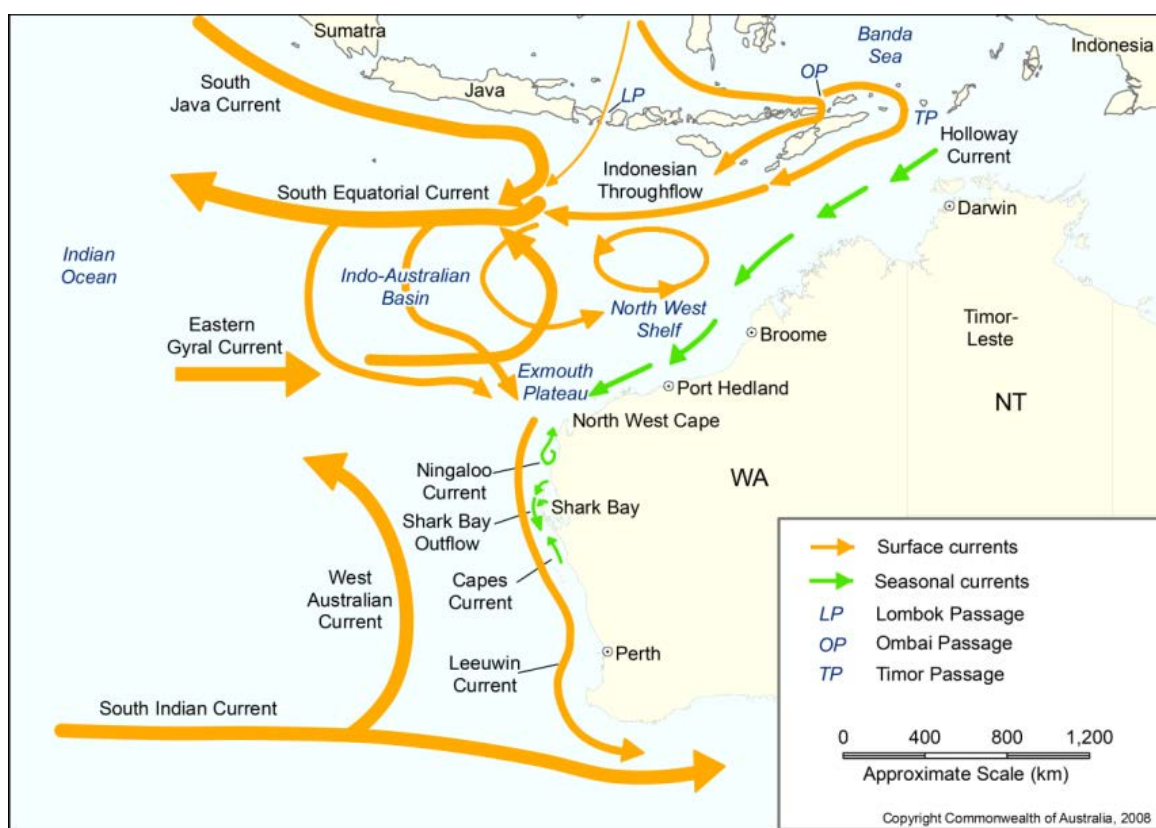


Figure 4-3: Surface currents for Western Australian waters

Tides

The JBG experiences a mixed semidiurnal tide with a very large range in tidal elevations and correspondingly strong tidal currents, recording some of the highest tides in northern Australia (up to 7 m) (Przeslawski et al. 2011; Galaiduk et al. 2018).

Waves

Summertime tropical cyclones generate waves propagating radially out from the storm centre. Depending upon the storm size, intensity, relative location and forward speed, tropical cyclones may generate swell with periods of 6–10 seconds (s) from any direction and with wave heights of 0.5–9.0 m.

4.6.3 Bathymetry and seabed habitats

The geomorphology of JBG is characterised by a large basin, inner shelf, banks and shoals, terraces and pinnacles (Carroll et al. 2012; Galaiduk et al. 2018). The seabed is generally flat to gently sloping and is smooth, although pinnacles exist (refer to Section 4.2.1) with the nearest pinnacle located 8 km north-west from the Operational Area at its closest point. Water depths within the Operational Area ranges from 65 m to 106 m below AHD.

A collaborative study between Geoscience Australia and the Australian Institute of Marine Science (AIMS) was undertaken to assess the Petrel sub-basin of the Bonaparte Basin as a potential CO₂ storage site (Nicholas et al. 2015). The study involved collection of baseline geological data and ecological information on the seabed environments and habitats. The assessment of seabed environments and habitats focussed on two areas, one of which (Area 1) partially overlaps the Operational Area and therefore provides relevant information on the seabed habitats to be expected.

The seabed in Area 1 (in water depths of 78 m to 102 m) is characterised by shallow palaeochannels, plains, low-lying ridges and fields of shallow pockmarks (Nicholas et al. 2015). Plains were reported to comprise approximately 88% of the seafloor of the area, and were dissected by branching and discontinuous channels, which covered approximately 11% of the area (Nicholas et al. 2015). Channels ranged in size from tens of centimetres deep and tens of metres wide, to six metres deep and up to one kilometre wide. Low-lying ridges were identified on the plains and reported to be approximately 0.5 m high and 150 m to 200 m wide (Nicholas et al. 2015). Shallow depressions were numerous on the plains and in palaeochannels of the area, many of which were identified as pockmarks. On the plains these were generally less than 1 m deep.

Seabed sediment samples collected from the area during the study were dominantly poorly to very poorly sorted, gravelly to muddy sand. A total of 953 individual infauna representing more than 100 species were collected from 21 grabs at ten sampling stations within the area. Crustaceans dominated assemblages with 66% of individuals, followed by polychaetes with 25% of individuals. The remaining taxa included nematodes, echinoderms, and molluscs as well as epifaunal organisms such as cnidarians, sponges, and bryozoans. Infaunal assemblages were not statistically different across the geomorphic features (Nicholas et al. 2015).

Seabed habitats were reported to include barren sediments, bioturbated sediments, and mixed patches with octocorals and sponges. Benthic assemblages generally corresponded with geomorphic features where low-lying ridges supported mixed patches of octocorals and sponges, reflecting stable substrate for their colonisation and growth (Nicholas et al. 2015). In contrast, plains and palaeochannels supported lower densities of epifauna and a higher occurrence of bioturbation from mobile surface sediments. Depressions on the seabed (pockmarks) had no distinctive epifauna associated with these features.

Environmental Resources Management Australia Pty Ltd undertook marine baseline studies in 2010 and 2011 within the JBG for the GDF SUEZ Bonaparte LNG Project in the Petrel and Tern gas fields (ERM 2011). These included surveys over petroleum titles WA-6-R, WA-27-R and NT/RL1. NT/RL1 and WA-6-R (Petrel field), which are located immediately west of the Operational Area in water depths of approximately 85 m to 100 m (refer Table 4-6 and Figure 4-15). ERM (2011) describes the seabed as mainly comprised of sand, coarse shell fragment and silt with sparse (~2%) coverage of heterotrophic filter feeders such as octocorals (soft corals and sea pens) and sponges, and hydrozoa (11-30% coverage at all sites). Infauna comprised mainly polychaete worms, gastropods, shrimps and crabs.

4.6.4 Water quality

Offshore surface waters are typically oligotrophic. This has been confirmed by studies recording low nitrate concentrations and low phytoplankton abundance (Hallegraeff 1995). In general, the region experiences an influx of comparatively nutrient-rich waters at depth in summer (wet season) and a variety of processes, such as tidal currents, internal waves and cyclone mixing, are known to carry these nutrients into the bottom waters of the shelf (Hallegraeff 1995).

With a large load of terrestrial sediment input to the JBG, the strong semi-diurnal tidal currents present induce strong water column mixing and sediment resuspension, which results in higher turbidity (e.g. suspended sediment concentrations in excess of 100 mg/L) and enhanced nutrient levels (Galaiduk et al. 2018).

The surface waters in the Joseph Bonaparte Gulf MP, located approximately 60 km south of the Operational Area, are characterised by very high primary productivity. The long-term annual mean surface chlorophyll-a concentrations range from 0.6 - 27 mg/m³ with levels in the dry season (winter) often higher than other the wet season (summer). However, these values are likely over-estimates due to the dissolved and suspended materials brought in by rivers and the contamination of the remote sensing satellite imagery resulting in bottom reflectance in shallow water areas (Galaiduk et al. 2018).

Sea temperatures and salinity in the region are heavily influenced by the Indonesian Throughflow, which transports warm, low salinity water from the western Pacific Ocean through to the Indian Ocean (DSEWPaC 2012a).

Marine baseline studies undertaken by ERM 2010 and 2011 measured water quality during the wet season and dry season in the JBG in the Petrel and Tern gas fields (ERM 2011), located south-west of the Operational Area. Water quality was found to be relatively pristine with results typical of nutrient poor offshore northern Australian waters. Dissolved oxygen (DO) concentrations ranged from a minimum of 3.6 mg/L (49.8%) near the seabed to 7.8 mg/L (117.2%) at the sea surface. DO was consistently found to decrease with depth (ERM 2011). This is often linked to higher photosynthetic activity at the seawater surface and wave/wind generated mixing. These values are typical of unpolluted seawater (ERM 2011).

ERM (2011) found total suspended solids (TSS) levels were low across the area during the time of sampling, as would be expected for offshore waters in the region. Concentrations of nutrients (nitrogen and phosphorous) were also found to be low, as is expected for oligotrophic offshore waters (ERM 2011).

Seawater temperature is well mixed through the water column in the JBG and tidal currents restrict formation of a thermocline. ERM (2011) reported that temperature remained consistent throughout the 100 m sampled water column, with a mean temperature of 29.5 °C recorded during the 2010 wet (summer) season and a mean of 27.9 °C recorded during the 2011 dry (winter) season. The seawater pH was found to range from a minimum of 7.67 to a maximum of 8.37, with basic to slightly alkaline properties (ERM 2011).

Benzene, Toluene, Ethylene, Xylene (BTEX), Polycyclic Aromatic Hydrocarbons (PAH) and Total Petroleum Hydrocarbons (TPH) were all below levels of detection in water samples (ERM 2011). Concentrations of the metals were all below their respective trigger values as defined by the Australia and New Zealand Environment and Conservation Council (ANZECC/ARMCANZ) guidelines (ERM 2011).

4.6.5 Sediment quality

Sampling of seabed sediments by Lees (1992) across an area of the Joseph Bonaparte Gulf MP (located approximately 60 km south of the Operational Area) recorded a complex pattern of mixed silt, sand and gravel of terrestrial and biogenic extending from the rivers. Further offshore, seabed sediments become silty sand and clayey sand across mostly flat to rippled seabed (Galaiduk et al, 2018).

The marine baseline studies undertaken within the JBG by ERM (2011) found low concentrations of metals in sediments from the area with mean concentrations of all metals found to be below the trigger values defined by ANZECC/ARMCANZ (2000) guidelines (ERM 2011). TPH, BTEX, PAH and tributyltin were not detected in the area (ERM 2011).

4.7 Biological environment

4.7.1 Planktonic communities

Plankton communities comprise phytoplankton and zooplankton, including fish eggs and larvae. Phytoplankton and zooplankton are a source of primary and secondary productivity, and key food sources for other organisms in the oceans (Brewer et al. 2007). Eggs and larvae may be dispersed throughout the water column and throughout the region, playing an important role in species recruitment.

Plankton abundance and distribution is patchy, dynamic and strongly linked to localised and seasonal productivity (Evans et al. 2016). The mixing of warm surface waters with deeper, more nutrient-rich waters (i.e. areas of upwelling) generates phytoplankton production and zooplankton blooms. In the offshore waters of north-western Australia, productivity typically follows a 'boom and bust' cycle. Productivity booms are thought to be triggered by seasonal changes to physical drivers or episodic events, which result in rapid increases in primary production over short periods, followed by extended periods of lower productivity.

The Indonesian Throughflow has an important effect on biological productivity in the northern areas of Australia. Generally, its deep, warm and low nutrient waters suppress upwelling of deeper, comparatively nutrient-rich waters, thereby forcing the highest rates of primary productivity to occur at depths associated with the thermocline (generally 70 – 100 m depth). When the Indonesian Throughflow is weaker, the thermocline lifts, and brings deeper, more nutrient-rich waters into the photic zone, which results in conditions favourable to increased productivity. Consequently, plankton populations have a high degree of temporal and spatial variability. In tropical regions, higher plankton concentrations generally occur during June to August (Brewer et al. 2007).

Phytoplankton assemblages recorded by ERM in 2010 and 2011 in the JBG were typically characteristic of offshore tropical waters. Phytoplankton assemblages were mainly dominated by cyanobacteria during the 2010 wet season survey, which comprised 99.7% of identified algal cells. During the 2011 dry season survey, diatoms (Bacillariophyceae) dominated the phytoplankton assemblage. Overall, phytoplankton densities were typical of offshore oceanic waters and indicative of a classically oligotrophic (low nutrient) system as is the case across offshore WA and the Timor Sea, which feeds the Leeuwin Circulation in the NWMR (ERM 2011).

Zooplankton sampling indicated that copepods represented the most dominant group within the macro-zooplankton assemblage in both the 2010 wet season and 2011 dry season (ERM 2011). The density of these macro-zooplankton varied significantly among seasons, with an overall greater density of these animals recorded during the 2010 wet season. The greater density of macro-zooplankton may be indicative of higher primary productivity in the summer months fuelling population increases of the zooplankton (secondary productivity) at this time.

Larval fishes during both seasons were dominated by the Serranidae (cods) and Lutjanidae (snappers), both of which are species of interest targeted by commercial fisheries in the region. Larval fish density also varied seasonally with the 2011 dry season (May 2011) recording the highest densities of larval fishes in the zooplankton (ERM 2011). This seasonal effect is consistent with the notion of an extended spawning season (and possibly planktonic larval duration) of the reef species dominating the larval fish assemblage in the study area at this time (ERM 2011).

4.7.2 Benthic communities

Banks and shoals

A number of banks, shoals and reefs exist within the Bonaparte Basin (Figure 4-2). There are no banks, shoals, reefs or pinnacles within the Operational Area. The closest pinnacle feature, part of the Pinnacles of the Bonaparte Basin KEF, is located approximately 8 km north-west of the Operational Area. The closest bank feature is Flat Top Bank located approximately 40 km north-east of the Operational Area at its closest point.

Other, representative banks and shoals within the PEZ, with approximate distances from the Operational Area include:

- Shepparton Shoal (135 km north-east)
- the Boxers Area (140 km north)
- Baldwin Bank (220 km west)
- Van Cloon Shoal (200 km west)
- Favell Bank (230 km west)
- Gale Bank (240 km west)
- Penguin Shoal (265 km south-west).

The shoals and banks within the PEZ are characterised by abrupt bathymetry, rising steeply from the surrounding shelf to horizontal plateau areas typically 20–30 m deep (AIMS 2012). Substrate types tend to differ from patches of coarse sand, to extensive fields of rubble and rocks, limited areas of consolidated reef and occasional isolated rock or live coral outcrops.

The submerged shoals within the PEZ can support diverse tropical ecosystems, including phototrophic benthos typical of tropical coral reefs. The shoals support a diverse biota, including algae, reef-building corals, hard corals and filter-feeders. The shoals and banks of the area may act as 'stepping stones' for enhanced biological connectivity between the reef systems of the region. Shoal and bank habitats are thought to provide additional regional habitat for marine fauna, including sharks and sea snakes (AIMS 2012).

The community structure of the banks and shoals is likely to be influenced by a number of processes, including disturbance resulting from storms and cyclones, and localised recruitment due to the limited larval dispersal of some invertebrate species (AIMS 2012). It is unknown how interconnected the individual banks and shoals are in regard to larval recruitment. The majority lie in the path of a south-westerly flowing current originating in the Indonesian Throughflow. However, seasonal reversals of current flow suggest larval recruitment can be supplied from outside this process.

Coral reefs

There are no coral reefs located in the Operational Area. Coral reefs within the NMR/NWMR regions can be categorised into three general groups: fringing reefs, large platform reefs, and intertidal reefs. Corals are significant benthic primary producers that play a key ecosystem role in many reef environments and have an iconic status in the environments where they occur.

No platform reefs are present within the PEZ. Fringing and intertidal coral reefs within or adjacent to the PEZ boundary are listed below where "*" denotes overlap with the EMBA, noting that many coastal islands in the PEZ also support fringing coral reefs:

- Roche Reefs* (120 km east)
- Vernon Islands (210 km east-north-east)
- Tiwi Islands* (145 km north-east)
- Emu Reefs (85 km south-east).

Observations throughout the world indicate that coral spawning on most reefs extends over a few months during the spawning period, typically between late spring and autumn (Stoddart & Gilmour 2005, cited in INPEX 2010). Spawning of corals in the NT Aquarium has been observed around the full moon period in October and November (TWP 2006, cited in INPEX 2010). Research into coral larval dispersal (Gilmour et al. 2009, 2010, 2011; Underwood et al. 2009, 2017; Cook et al. 2017; Waples et al. 2019) has indicated that dispersal and recruitment is predominately local and limited to within a few kilometres to a few tens of kilometres from natal reef patches.

Seagrass

There is no seagrass within the Operational Area due to water depth (65 m to 106 m) and lack of suitable habitat.

Seagrasses do occur within the PEZ at the Tiwi Islands and Vernon Islands. Seagrass at the Tiwi Islands are predominantly located on the northern coastlines of Bathurst and Melville islands (Roelofs et al. 2005). The furthest northern extent of the EMBA overlaps a portion of the southern coastline of Bathurst Islands and does not overlap Melville Island. A survey of intertidal seagrasses carried out by the WA Museum did not record any seagrasses in the JBG (Walker et al. 1996).

Coastal shallow-water seagrass habitats are generally rare in the region, accounting for only 11.5 km or 0.2% of the total coastline surveyed by Duke et al. (2010). The regionally dominant genera in Australia are *Halophila* and *Halodule*.

Demersal fish communities

ERM (2011) deployed baited remote underwater video systems in the JBG to characterise the demersal fish communities. The survey recorded a total of 22 genera, representing 17 families associated with soft sediment habitats in water depths of approximately 85 m to 100 m. The most common families by density were Terapontidae (grunters) Nemipteridae (threadfin breams), and Lutjanidae (snappers). Lutjanid species, targeted by commercial and recreational fishers in tropical Australia, included goldband snapper (*Pristipomoides multidens*) and saddletail snapper (*Lutjanus malabaricus*).

4.7.3 Shoreline habitats

There are no islands within the Operational Area. Adjacent to the eastern boundary of the PEZ are the Tiwi Islands and the Vernon Islands.

Tiwi Islands

The Tiwi Island group consists of two large, inhabited islands (Melville and Bathurst), and nine smaller uninhabited islands (Buchanan, Harris, Seagull, Karlake, Irritutu, Clift, Turiturina, Matingalia and Nodlaw). Melville Island is Australia's second largest island (after Tasmania), while Bathurst Island is fifth largest. Bathurst Island is approximately 2,600km² and Melville Island is approximately 5,785 km². The main islands are separated by Apsley Strait, which connects Saint Asaph Bay in the north and Shoal Bay in the south. The islands have been identified as an IBA as they support populations of many migratory shorebirds (BirdLife International 2022b) and they provide nesting habitat for marine turtles (DEE 2017a). The southern coast of Melville Island is predominantly characterised by sand–mud tidal flats with some mangroves and coral communities. The south-east of Melville Island has extensive tidal mudflats which provide an extensive habitat for shorebirds (INPEX 2010). The south coast of Bathurst Island has less extensive intertidal habitats than Melville Island. The islands' shorelines also feature numerous mangrove-lined bays and inlets. Melville and Bathurst islands are approximately 190 km and 145 km, respectively, from the Operational Area.

Seagrasses have been recorded along the northern coastlines of both Bathurst and Melville islands (Roelofs et al. 2005).

Vernon Islands

The Vernon Islands are located in the Clarence Strait, north of Darwin, 210 km from the Operational Area at its closest point. Three major islands make up the Vernon Islands group, plus a large reef and numerous lesser reefs and sand islands (TLC 2013). The islands are low lying, with a maximum height of 4 m above mean sea level. The islands are generally fringed with mangroves and surrounded by mud flats and rocks/reefs exposed at low tides.

Sediments around the Vernon Islands are gravel-dominated, due to the very strong tidal currents, experienced every day in the Clarence Strait.

Significant coral reefs are established within the intertidal and subtidal zone of the Vernon Islands, dominated by *Acropora* and *Montipora* spp. Extensive coralline algal terraces have also developed at the Vernon Islands reef complex. Extensive mangrove forests are present along the Vernon Islands coastline (Smit et al. 2000; KBR 2003) as well as seagrass and algal beds (TLC 2013).

The waters surrounding the Vernon Islands support populations of dugong and turtles, and studies have shown that dugong spend a considerable amount of time on intertidal rocky reefs at the Vernon Islands (Whiting, 2002).

Sandy beaches

Sandy beaches are the dominant shoreline habitat on the offshore islands such as the Tiwi Islands within or adjacent to the PEZ and provide significant habitat for turtles and seabird nesting above the high tide line (Section 4.7.4).

Generally, sands are highly mobile and therefore do not support a high level of biodiversity. Fauna within sandy beach habitats usually consists of polychaete worms, crustaceans and bivalves. These faunas provide a valuable food source for resident and migratory sea and shorebirds (DECMPRA 2005). Natural processes tend to supply fresh sediments and larval stock (food source) with each tidal influx.

Mangroves

Mangrove communities make up a common shoreline habitat along the northern WA and NT coastlines. There are extensive mangrove communities at the Tiwi and Vernon islands within the PEZ. Mangroves play an important role in connecting the terrestrial and marine environments and reducing coastal erosion. They also play an important ecosystem role in nutrient cycling and carbon fixing (NOAA 2010).

During 2009, shoreline ecological aerial and ground surveys were conducted from Darwin in the NT to Broome in WA in response to the Montara oil spill (Duke et al. 2010). Approximately 5,100 km of shoreline was surveyed, analysed and mapped to quantitatively characterise coastal ecological features. Mangroves were found to grow along 63% of the surveyed shoreline and salt marshes occurred over 24% of the shoreline.

4.7.4 Marine fauna

Species of conservation significance

Species of conservation significance within the PEZ were identified through a search of the EPBC Act Protected Matters database.

The search identified a total of 29 “listed threatened” species and 58 “listed migratory” species that potentially use or pass through the PEZ. In addition, 105 “listed marine” species were identified, of which 25 are “whales and other cetaceans” that may occur at, or immediately adjacent to, the area. The full search results are contained in Appendix A.

Table 4-2 presents the marine species that are “listed threatened” species or “listed migratory species”. Note that true terrestrial species have not been listed in Table 4-2.

Table 4-2: Listed threatened and/or migratory species under the EPBC Act potentially occurring within the PEZ

Species	Common name	Conservation status	Migratory
Marine mammals			
<i>Balaenoptera borealis</i>	Sei whale	Vulnerable	Migratory
<i>Balaenoptera edeni</i>	Bryde’s whale	N/A	Migratory
<i>Balaenoptera musculus</i>	Blue whale	Endangered	Migratory
<i>Balaenoptera physalus</i>	Fin whale	Vulnerable	Migratory
<i>Megaptera novaeangliae</i>	Humpback whale	N/A	Migratory

Species	Common name	Conservation status	Migratory
<i>Orcinus orca</i>	Killer whale	N/A	Migratory
<i>Physeter macrocephalus</i>	Sperm whale	N/A	Migratory
<i>Dugong dugon</i>	Dugong	N/A	Migratory
<i>Orcaella heinsohni</i>	Australian snubfin dolphin	N/A	Migratory
<i>Sousa sahalensis/chinensis</i>	Indo-Pacific humpback dolphin	N/A	Migratory
<i>Tursiops aduncus</i>	Spotted bottlenose dolphin	N/A	Migratory
Marine reptiles			
<i>Caretta caretta</i>	Loggerhead turtle	Endangered	Migratory
<i>Chelonia mydas</i>	Green turtle	Vulnerable	Migratory
<i>Dermochelys coriacea</i>	Leatherback turtle	Endangered	Migratory
<i>Eretmochelys imbricata</i>	Hawksbill turtle	Vulnerable	Migratory
<i>Lepidochelys olivacea</i>	Olive ridley turtle	Endangered	Migratory
<i>Natator depressus</i>	Flatback turtle	Vulnerable	Migratory
<i>Crocodylus porosus</i>	Saltwater crocodile	N/A	Migratory
<i>Aipysurus foliosquama</i>	Leaf-scaled Seasnake	Critically Endangered	N/A
Sharks, fish and rays			
<i>Rhincodon typus</i>	Whale shark	Vulnerable	Migratory
<i>Carcharodon carcharias</i>	Great white shark	Vulnerable	Migratory
<i>Glyphis garricki</i>	Northern river shark	Endangered	N/A
<i>Glyphis glyphis</i>	Speartooth Shark	Critically Endangered	N/A
<i>Pristis clavata</i>	Dwarf sawfish	Vulnerable	Migratory
<i>Pristis pristis</i>	Northern sawfish, Freshwater sawfish, Largetooth sawfish	Vulnerable	Migratory
<i>Pristis zijsron</i>	Green sawfish	Vulnerable	Migratory
<i>Anoxypristis cuspidata</i>	Narrow sawfish	N/A	Migratory
<i>Carcharhinus longimanus</i>	Oceanic whitetip shark	N/A	Migratory

Species	Common name	Conservation status	Migratory
<i>Sphyrna lewini</i>	Scalloped hammerhead	Conservation dependent	N/A
<i>Isurus oxyrinchus</i>	Shortfin mako	N/A	Migratory
<i>Isurus paucus</i>	Longfin mako	N/A	Migratory
<i>Manta alfredi</i>	Reef manta ray	N/A	Migratory
<i>Manta birostris</i>	Giant manta ray	N/A	Migratory
<i>Thunnus maccoyii</i>	Southern Bluefin Tuna	Conservation Dependent	N/A
Marine avifauna			
<i>Anous tenuirostris melanops</i>	Australian lesser noddy	Vulnerable	N/A
<i>Calidris canutus</i>	Red knot	Endangered	Migratory
<i>Calidris ferruginea</i>	Curlew sandpiper	Critically Endangered	Migratory
<i>Calidris tenuirostris</i>	Great knot	Critically Endangered	Migratory
<i>Charadrius leschenaultii</i>	Greater sand plover	Vulnerable	Migratory
<i>Charadrius mongolus</i>	Lesser sand plover	Endangered	Migratory
<i>Limosa Lapponica baueri</i>	Bar-tailed godwit	Vulnerable	Migratory
<i>Numenius madagascariensis</i>	Eastern curlew	Critically Endangered	N/A
<i>Rostratula australis</i>	Australian painted snipe	Endangered	N/A
<i>Anous stolidus</i>	Common noddy	N/A	Migratory
<i>Apus pacificus</i>	Forktailed swift	N/A	Migratory
<i>Calonectris leucomelas</i>	Streaked shearwater	N/A	Migratory
<i>Fregata ariel</i>	Lesser frigatebird	N/A	Migratory
<i>Fregata minor</i>	Great frigatebird	N/A	Migratory
<i>Sternula albifrons</i>	Little tern	N/A	Migratory
<i>Thalasseus bengalensis</i>	Lesser crested tern	N/A	Migratory
<i>Acrocephalus orientalis</i>	Oriental reed-warbler	N/A	Migratory
<i>Actitis hypoleucos</i>	Common sandpiper	N/A	Migratory

Species	Common name	Conservation status	Migratory
<i>Arenaria interpres</i>	Ruddy turnstone	N/A	Migratory
<i>Calidris acuminata</i>	Sharp-tailed sandpiper	N/A	Migratory
<i>Calidris alba</i>	Sanderling	N/A	Migratory
<i>Calidris melanotos</i>	Pectoral sandpiper	N/A	Migratory
<i>Charadrius veredus</i>	Oriental plover	N/A	Migratory
<i>Glareola maldivarum</i>	Oriental pratincole	N/A	Migratory
<i>Limnodromus semipalmatus</i>	Asian dowitcher	N/A	Migratory
<i>Limosa limosa</i>	Black-tailed godwit	N/A	Migratory
<i>Numenius phaeopus</i>	Whimbrel	N/A	Migratory
<i>Pandion haliaetus</i>	Osprey	N/A	Migratory
<i>Pluvialis squatarola</i>	Grey plover	N/A	Migratory
<i>Thalasseus bergii</i>	Greater crested tern	N/A	Migratory
<i>Tringa nebularia</i>	Common greenshank	N/A	Migratory
<i>Limosa lapponica baueri</i>	Nunivak Bar-tailed Godwit, Western, Alaskan Bar-tailed Godwit	Vulnerable	N/A
<i>Phaethon lepturus</i>	White-tailed Tropicbird	N/A	Migratory

Conservation management plans

In addition to species being identified as threatened or migratory and Matters of National Environmental Significance (MNES), depending on the threat classification, the Department of Climate Change, Energy, the Environment and Water (DCCEEW) has established management policies, guidelines, plans and other materials for threatened fauna, threatened flora (other than conservation dependent species) and threatened ecological communities listed under the EPBC Act.

In particular, the objectives of DCCEEW recovery plans and conservation advice, seek to support the long-term recovery of various species outlining research and management measures that must be undertaken to stop the decline of, and support the recovery of a species, including the management of threatening processes.

Species identified during the EPBC Act Protected Matters database search that have a conservation advice or a recovery plan in place, as well as any particular relevant actions to assist their recovery and conservation, including threat abatement plans, are summarised in Appendix A.

Biological important areas

The DCCEE has, through the marine bioregional planning program, identified, described and mapped biologically important areas (BIAs) for protected species under the EPBC Act. BIAs spatially and temporally define areas where protected species display biologically important behaviours (including breeding, foraging, resting or migration), based on the best available scientific information. These areas are those parts of a marine region that are particularly important for the conservation of protected species.

Table 4-3 provides an overview of the EPBC Act-listed species, identified by the EPBC Act Protected Matters database search, that are associated with a BIA either within the PEZ or adjacent to the PEZ boundary. The only BIAs that overlap the Operational Area relate to two turtle foraging BIAs. They both overlap the southern portion of the Operational Area and relate to green and olive ridley turtles in the JBG. The locations of relevant BIAs for EPBC Act-listed species are shown in Figure 4-4 to Figure 4-7.

Table 4-3: BIAs intersecting the PEZ

Species	Foraging	Internesting	Breeding
Whale shark	X		
Avifauna:			
Lesser frigatebird			X
Lesser crested tern			X
Crested tern			X
Flatback turtle	X	X	
Olive ridley turtle	X	X	
Green turtle	X	X	
Loggerhead turtle	X		

Marine mammals

Marine mammals that could potentially use or pass through the PEZ are identified in Table 4-2 and the locations to the closest marine mammal BIAs are presented in Figure 4-4. There are no identified BIAs for marine mammals within the Operational Area, EMBA or PEZ.

Whale species such as humpback, sei, Bryde's and fin whales may occur in the Operational Area occasionally, although the Operational Area does not provide any unique or significant habitat for these species. At their closest points, the migration, calving and resting BIAs for humpback whale are located over 400 km south-west from the Operational Area and so only occasional individuals are expected to travel the additional distance towards the JBG and waters offshore from the NT. Blue whales, specifically the sub-species pygmy blue whale, are also unlikely to occur in the Operational Area; the Operational Area and PEZ are outside of the known distribution and core range for the species, and the pygmy blue whale migration BIA is located 300 km north-west of the Operational Area at its closest point.

Although not listed as a listed threatened or migratory species under the EPBC Act, the Omura's whale (*Balaenoptera omurai*) may also occur in the Operational Area. Limited information is available on Omura's whales but current data includes detections across north-western Australia between Exmouth and Darwin including in the JBG and the Timor Sea (McCauley 2009, 2014, cited in Cerchio et al. 2019; McPherson et al. 2016a, 2017), as well as off north-east Queensland (Cerchio et al. 2019).

The coastal waters of the JBG and Darwin Harbour are BIAs for coastal dolphin species, including Indo-Pacific humpback dolphin, Australian snubfin dolphin and spotted bottlenose dolphin. The BIAs are not located within the PEZ; however, these species represent important populations in region. Given their coastal distribution, the dolphin species are unlikely to occur in the deep offshore waters of the Operational Area but may occasionally occur in the waters of the PEZ. These species are described further below.

Indo-Pacific humpback dolphin

The Indo-Pacific humpback dolphin (*Sousa sahalensis/chinensis*)⁴ occurs along the northern coastline of Australia from the Queensland-New South Wales border to western Shark Bay on the WA coastline (DAWE 2022b). Humpback dolphins live in warm waters, generally warmer than 15 °C, and at an average depth of 20 m, rarely traveling to waters deeper than 25 m (Napier 2011). As they live in close proximity to the shore, they are at risk of getting tangled in fishing nets and destruction of habitats is most likely the greatest threat to this species. They feed mainly on fishes associated with coastal-estuarine waters (DAWE 2022b). Humpback dolphins breed once yearly, and births typically occur in the spring and summer (Napier 2011).

In the NT, the species is mainly found in water less than 20 km from the nearest river mouth, and in water depths of less than 15 m to 20 m; however, a few animals have been observed in waters up to 30 m to 50 m deep, but these remained in close proximity (within 5 km) to the coast (DAWE 2022b). Therefore, they would not be expected to be present in the Operational Area located approximately 145 km west of the breeding BIA with water depths ranging from 65 m to 106 m.

The species does not appear to undergo large-scale seasonal migrations, although seasonal shifts in abundance have been observed (DAWE 2022b). A recent study of snubfin and humpback dolphins in the Kimberley region of WA (Waples et al. 2019) confirmed these species are present at low densities and occur as relatively small populations across the Kimberley.

Australian snubfin dolphin

The Australian snubfin dolphin (*Orcaella heinsohni*) occurs in waters off the northern half of Australia from Broome on the west coast to the Brisbane River on the east coast. The Australian snubfin dolphin occurs almost exclusively in protected shallow waters close to the coast and close to river and creek mouths (estuarine), preferring shallow waters, less than 20 m deep, although there are records of Australian snubfin dolphins in waters out to 23 km offshore (DAWE 2022c). Therefore, they would not be expected to be present in the Operational Area located approximately 90 km offshore and in water depths ranging from 65 m to 106 m.

Breeding, calving, resting and foraging BIAs are located in coastal waters of the JBG (outside of the PEZ), including near Cape Londonderry, King George River, Ord River, Cambridge Gulf, and Darwin Harbour.

⁴ Previously recognised as the Indo-Pacific humpback dolphin (*S. chinensis*), which it is still listed as under the EPBC Act, the species was recognised as a separate species, Australian humpback dolphin (*S. sahalensis*), in 2014 (Jefferson & Rosenbaum 2014). However, the EP continues to refer to Indo-Pacific humpback dolphin, consistent with the current EPBC Act listing and PMST search results.

Spotted bottlenose dolphin

Spotted bottlenose dolphins (*Tursiops aduncus*) occur in tropical and subtropical coastal and shallow offshore waters of the Indian Ocean, Indo-Pacific region and the western Pacific Ocean (DAWE 2022d). The species is typically found close to shore, within approximately 1 km from the nearest land or oceanic islands, or in water depths of less than 30 m. BIAs identified for foraging and breeding between April and November, include Darwin Harbour and are located outside of the PEZ.

Given the species preference for shallow water and close proximity to shore, the presence of the species within the Operational Area, located approximately 90 km offshore and in water depths ranging from 65 m to 106 m, is likely to be limited.

Omura's whales

The Omura's whale is not listed as threatened or migratory under the EPBC Act, and therefore was not identified in Appendix A. Omura's whale is a relatively recently described species, found to be distinct from similar species, Bryde's whales, sei whale and the larger fin whale (Wada et al. 2003; Cerchio et al. 2019). The Omura's whale is widely distributed in primarily tropical and warm-temperate locations, between 35°S and 35°N (Cerchio et al. 2019).

In Australia, acoustic detections, photographic accounts and a single stranding record has documented Omura's whales from Exmouth to the Great Barrier Reef (Cerchio et al. 2019). Acoustic recordings documented in Australia between 2010 and 2013 (McCauley 2009, 2014) were previously attributed to Bryde's whales before the description of Omura's whale song by Cerchio et al. (2015). The attribution of the detections as potential Omura's whales by Erbe et al. (2017) was based on a review of spectrograms. The data from McCauley (2009, 2014) indicates the potential year-round presence of Omura's whales near Scott Reef, north-west of Broome, and in the JBG.

Additionally, McPherson et al. (2017) examined recordings from the Pilbara, west Kimberley, Browse Basin and Timor Sea for the period 2010 to 2015. The JBG was not included in the study. Water depths at the recording stations ranged from 130 m to 500 m. In the Timor Sea, to the north of the JBG, Omura's whales were detected year-round, but more commonly between April and September, with a peak in the winter months of June and July. Based on the recordings, the whales seem to enter and leave the Timor Sea from the south-west, leaving the area by the start of November (McPherson et al. 2016, 2017). Fewer calls were detected in the Timor Sea between October and March (McPherson et al. 2017). Conversely, there were fewer detections in the Pilbara, west Kimberley and Browse Basin between May and December (McPherson et al. 2017). The results indicate presence across north-west Australian continental shelf, with potential seasonal movements across the region; however, McPherson et al. (2017) state that more data and analysis are needed to understand coastal/oceanic basin movements and population structure.

It is believed that some Omura's whale populations may be non-migratory, and therefore, foraging, breeding, calving and resting are likely to occur in waters where the population is distributed (Cerchio et al. 2019). However, habitat use and movements across north-western Australia are still unknown.

Given the year-round detection of potential Omura's whale vocalisations in the JBG and across north-western Australia, the Omura's whale may be encountered within the Operational Area and PEZ.

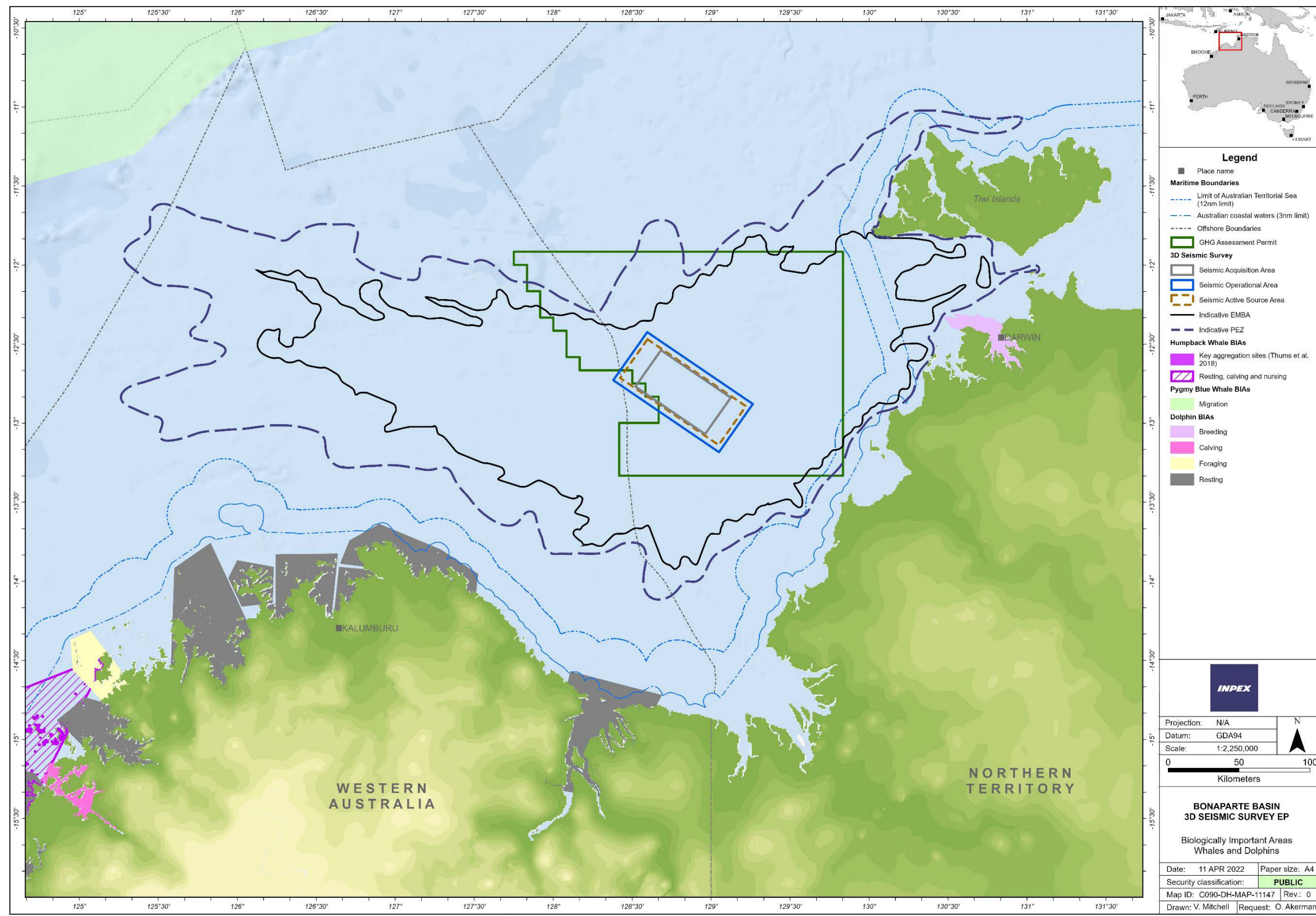


Figure 4-4: Biologically important areas associated with whales and dolphins

Marine reptiles

Turtles

The EPBC Act Protected Matters database search identified six species of marine turtle which may occur within the PEZ: the green turtle (*Chelonia mydas*), loggerhead turtle (*Caretta caretta*), leatherback turtle (*Dermochelys coriacea*), flatback turtle (*Natator depressus*), hawksbill turtle (*Eretmochelys imbricate*) and olive ridley turtle (*Lepidochelys olivacea*). A range of BIAs and habitats critical to survival for turtles overlap the PEZ (Figure 4-5).

Satellite tracking data reviewed in recent studies (Ferreira et al. 2020; Thums et al. 2021) concluded that, although the spatial extent of marine turtle internesting areas (habitat critical to survival) was adequately covered by the defined internesting buffers and therefore afforded an appropriate level of protection, it was not the same for foraging areas. The spatial extents of foraging BIAs are considered to potentially underestimate the distribution of foraging turtles.

A marine turtle foraging BIA relating to green and olive ridley turtles overlaps the Operational Area. Although overlapping, it is unlikely that the Operational Area is the predominant foraging area for these particular species. Water depths in the Operational Area range from 65 m to 106 m and the seabed in the Operational Area comprises predominantly bare substrates, whereas the most recent study in this area indicates that green turtles predominantly forage over more complex substrates and habitats in coastal areas, and olive ridley turtle foraging is not common in the offshore waters of the Operational Area (Thums et al. 2021).

In addition, Northern Prawn Fishery (NPF) bycatch records (Poiner & Harris 1996) indicate that all species of turtle found off northern Australia are most common in water depths less than 40 m. Dietary samples of olive ridley turtles from the eastern JBG also indicate foraging depths of less than 14 m (Conway 1994 reported in Whiting et al. 2007). Most foraging by green and olive ridley turtles is therefore expected to be associated shallower waters.

A foraging BIA is also defined for flatback turtles and loggerhead turtles, located approximately 10 km west of the Operational Area at the closest point. However, flatback turtles are reported to forage in areas of the JBG with bare substrate, including those found in the Operational Area (Thums et al. 2021).

The closest turtle nesting beaches and internesting habitat is located at the Tiwi Islands approximately 145 km from the Operational Area including internesting habitat critical to the survival of flatback and olive ridley turtles. Therefore, marine turtle species are likely to be present in the waters of the PEZ and EMBA year-round as it encompasses several locations that support turtle foraging, nesting and internesting behaviours. Those turtle species with BIAs or habitats critical to survival that overlap the PEZ are further described below.

During consultation with relevant persons, Traditional Owners from the Thamarrurr Development Corporation and Daly River/Port Keats Aboriginal Land Trust advised INPEX that turtle nesting occurs along their coastline.

Flatback turtles

There are five genetically distinct populations of flatback turtles currently described around Australia. These are known as the: eastern Queensland, Arafura Sea, Cape Domett, south west Kimberley and Pilbara stocks (DEE 2017a). Additional genetic analysis is underway to provide better resolution of geographic boundaries for flatback turtles. Flatback turtles forage across the Australian continental shelf and into the continental waters off Indonesia (DEE 2017a). Breeding occurs along the NT coastline, JBG and Kimberley coastline at all times of the year, with a reported peak between June to September (DEE 2017a).

At the Tiwi Islands (approximately 145 km from the Operational Area and adjacent to the PEZ boundary), nesting beaches are surrounded by an 80 km internesting BIA and a 60 km habitat critical internesting buffer for flatback turtles. Nesting and internesting activities occur within these areas on a year-round basis (DEE 2017a), with peak nesting occurring between June – September. Another notable flatback turtle nesting beach is Cape Domett (approximately 190 km south-west of the Operational Area). 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). Nesting beaches are surrounded by an 80 km internesting BIA and a 60 km habitat critical internesting buffer for flatback turtles. Nesting and internesting activities occur within these areas on a year-round basis (DEE 2017a), with peak nesting occurring between July – September. A habitat critical internesting buffer for flatback turtles on the NT coastline is the closest internesting habitat to the Active Source Area within the Operational Area approximately 35 km at its closest point (Figure 4-5).

NPF bycatch data indicates that flatback turtles are more commonly part of bycatch in water depths of 10 m to 40 m than in deeper waters (Poiner & Harris 1996). However, more recently, core foraging activity for flatback turtles in northern Australia has been found to overlap deeper waters and bare substrates with much lower contributions of hard corals, seagrass, mixed benthic communities, macroalgae and turfing algae habitat (Thums et al. 2021). Therefore, bare substrate appears to be important foraging habitat for flatback turtles (Thums et al. 2021).

Although a BIA for foraging flatback turtles is defined to the north-west of the Operational Area, Thums et al. (2021) identifies areas utilised for foraging activity by flatback turtles that include the deep-water, bare substrate areas as found both within the Operational Area and to the north-west.

Flatback turtles display highly complex and connected networks across the NMR and NWMR (Thums et al. 2021). Movements between the NMR and NWMR show the Oceanic Shoals MP to the north of the Operational Area, and Kimberley MP to the west of the Operational Area are important nodes in the connectivity network, connecting movements between flatback stocks across the two marine regions (Thums et al. 2021).

Olive ridley turtles

There are two olive ridley turtle stocks in Australia, one in the NT (NT stock) and one on western Cape York near Weipa (Cape York Peninsula stock) (DEE 2017a). Low density nesting has also been described on the Kimberley coast, but genetic relatedness is currently unknown. Breeding of olive ridley turtles in the NT has been reported all year around, with peaks between April to August while the Kimberley stock nesting is reportedly year-round, with a peak around May to July (DEE 2017a). The majority of nesting occurs from the Arnhem Land coast (including Bathurst Island with a 20 km internesting buffer) to the north-western coast of Cape York Peninsula (DAWE 2022e).

Limited tagging data indicates that olive ridley turtles remain on the Australian continental shelf into waters off Indonesia (DEE 2017a). After nesting, olive ridley turtles are known to migrate up to 1,050 km to various foraging areas (DAWE 2022e) including the pinnacles of the Bonaparte Basin and the carbonate bank and terrace system of the Sahul Shelf KEFs (DEWHA 2008b).

Core foraging activity by olive ridley turtles was found to overlap predominantly bare substrate with much lower contributions of hard corals, seagrass, mixed benthic communities, macroalgae and turfing algae habitat (Thums et al. 2021). Therefore, bare substrate appears to be important foraging habitat for olive ridley turtles (Thums et al. 2021). Olive ridley turtles are reported to eat predominantly gastropod molluscs, which are expected in sandy habitats (Conway 1994 reported in Whiting et al. 2007). However, olive ridley turtles could also be targeting prey on patchy hard substrate among sand habitat or foraging in the water column on species such as jellyfish (Guinea et al. 1995).

Although a BIA for foraging olive ridley turtles overlaps the Operational Area, Thums et al. (2021) did not identify the Operational Area as being a location utilised by the species for foraging. Instead, Thums et al. (2021) identified areas in the western JBG and the Oceanic Shoals MP in the Timor Sea as being utilised for foraging.

Olive ridley turtles display highly fragmented and separate movements across the NMR and NWMR with limited connectivity, likely due to having fewer genetic stocks compared to other species (Thums et al. 2021). Olive ridley turtle movements include some foraging in the western JBG, but are typically north of the Operational Area, moving between East Timor, the Oceanic Shoals MP, and near the Tiwi Islands to the east (Thums et al. 2021).

Green turtles

Green turtles nesting in Australia are distributed across nine genetically distinct stocks with other green turtles known to feed in Australian waters that are part of stocks that breed in other countries (e.g. Indonesia, Papua New Guinea and New Caledonia) (DEE 2017a). Green turtles are predominantly found in Australian waters off the NT, Queensland and WA coastlines. A 20 km internesting buffer associated with green turtles has been identified for Melville Island (Tiwi islands) between November and March.

The pinnacles of the Bonaparte Basin KEF is located to the north-west of the Operational Area (Section 4.2.1). The KEF is thought to provide important habitat for green turtles traversing between foraging and nesting grounds. 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 (DAWE 2022g).

Green turtle core foraging activity was found to overlap hard coral, macro algae, seagrass, filter feeder habitats, turfing algae and bare substrate habitats, typically in coastal areas, as their main diet is seagrass and algae (Thums et al. 2021).

Although a BIA for foraging green turtles overlaps the offshore waters of JBG, including the Operational Area, Thums et al. (2021) did not identify the Operational Area as being a location utilised by the species for foraging. Instead, foraging activity was found to be localised in relatively small areas, sparsely distributed along the coastline, including around Cobourg Peninsula and the Tiwi Islands to the north-east of the Operational Area (Thums et al. 2021).

Green turtles display highly complex and connected networks across the NMR and NWMR (Thums et al. 2021) indicating significant use of coastal waters and both AMPs and State MPs. Green turtles were found to move between the North Kimberley MP and Kimberley MP to the west of the Operational Area, into the Joseph Bonaparte Gulf MP and offshore to the Oceanic Shoals MP. Based on the findings of Thums et al. (2021), the Operational Area is unlikely to provide significant foraging habitat for green turtles, but green turtles may be transient within the Operational Area as they move between areas.

Loggerhead turtles

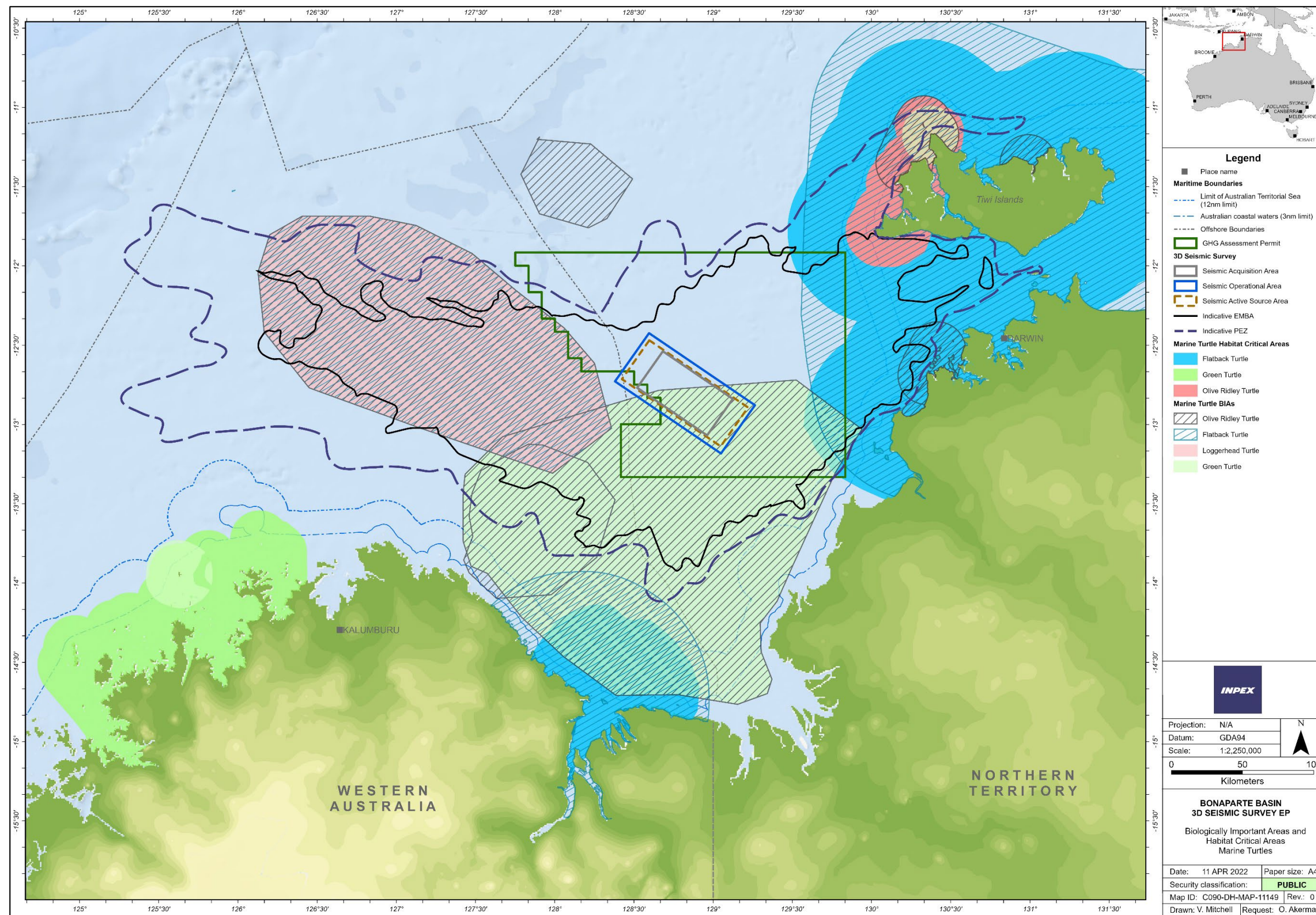
In Australia, there are two unique breeding populations of loggerhead turtles. The eastern Australian population nests on the southern Great Barrier Reef and adjacent mainland Queensland coastal areas. Major nesting areas for the WA population include Muiron Islands, Ningaloo Coast and islands near Shark Bay (DEE 2017a). Satellite tagging of nesting female loggerhead turtles from the Ningaloo/Pilbara coast have shown dispersal north-west as far as Indonesia and southern Borneo, north-east as far as the Tiwi Islands and south as far as the Great Australian Bight (Waayers et al. 2015; Whiting et al. 2008). Loggerhead turtle breeding in WA reportedly occurs between November to May (DEE 2017a). 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 with a foraging BIA located approximately 10 km west of the Operational Area.

Sea snakes

The EPBC Act Protected Matters Database search identified 21 sea snakes which may occur both within the Operational Area and the PEZ. There are no reported BIAs for sea snakes. Most of the knowledge of sea snakes in Australian waters comes from trawler bycatch (Milton et al. 2009; Ward 1996). These studies indicate that sea snakes in northern regions of Australia tend to breed in shallow embayments and estuaries which are only represented in the PEZ. Therefore, these species may be seen in the open waters of the Operational Area, but their presence is unlikely to be common. There is only a single specific occurrence of a sea snake reported in the Joseph Bonaparte Gulf MP (*Hyrdophis hardwickii*) (Galaiduk et al. 2018), which is located 60 km south of the Operational Area; however there have been occurrences reported adjacent to the MP. This further supports the assumption that sea snakes, although not common, may be present in low numbers.

Crocodiles

The salt-water crocodile has a tropical distribution that extends across the northern coastline of Australia, where it can be found in coastal waters, estuaries, freshwater lakes, inland swamps and marshes, as well as far out to sea (Webb et al. 1987). There are no reported BIAs for crocodiles. Due to the species preference for estuaries and swamps and coastal waters it is unlikely to occur in the open waters of Operational Area and is more likely to be observed in the PEZ where these preferred habitats occur.



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Figure 4-5: Biologically Important Areas and Habitat Critical areas associated with marine turtles

Fishes and sharks

While there are no BIAs for fishes and sharks within the Operational Area, the furthest western extent of the PEZ overlaps a foraging BIA for whale sharks as shown in Figure 4-6. Although not specifically identified as BIAs, the KEFs within the PEZ, as described in Section 4.2, are also known to provide important habitat for diverse fish assemblages.

Whale shark

The whale shark is a solitary planktivorous species that spends the greater part of its foraging time at water depths above 100 m, often near the surface (Brunnschweiler & Sims 2011; Wilson et al. 2006). However, whale sharks are also known to engage in mesopelagic and even bathypelagic diving when in bathymetrically unconstrained habitats (Brunnschweiler et al. 2009; Wilson et al. 2006).

Whale sharks appear to prefer different locations at different times of year, and despite a reasonable understanding of the various whale shark aggregation locations and timings, little is known about the large-scale transoceanic movements in response to seasonal abundance of planktonic prey species (Eckert & Stewart 2001). The relatively limited number and dispersed origin of dietary studies of whale sharks mean it is difficult to determine general patterns in the trophic ecology of these animals in coastal ecosystems and the degree to which they act as links between oceanic and reef environments (Marcus et al. 2019). Patterns suggest that their foraging behaviour and role in oceanic and coastal ecosystems is likely to vary both in space and time (Marcus et al. 2019).

Whale sharks can travel over vast distances between aggregation sites. One whale shark tagged in the Seychelles was relocated after 42 days having travelled 3,000 km to south of Sri Lanka and then located again four months later, a further 5,000 km away in the waters of Thailand (Hsu et al. 2007). It is possible that whale sharks may transit through the PEZ in both Australian and Indonesian waters.

Whale sharks are widely distributed in tropical Australian waters. Within WA, whale sharks aggregate seasonally (March–June) to feed in coastal waters off Ningaloo Reef (Wilson et al. 2006). Ningaloo is the nearest aggregation area to the Operational Area and is located over 1,800 km to the south west. Whale sharks from Ningaloo Reef fitted with satellite trackers were observed to travel either north-east towards Timor Leste, or north-west towards the Indonesia islands of Sumatra and Java, with some individuals passing through the broad vicinity of Scott Reef (McKinnon et al. 2002, Wilson et al. 2006, Meekan & Radford 2010; Sleeman et al. 2010). Aerial (Jenner & Jenner 2009a; RPS Environment and Planning Pty Ltd 2010, 2011) and vessel (Jenner et al. 2008; Jenner & Jenner 2009b) surveys conducted in 2008 and 2009, involving over 1,000 hours of observer effort, recorded one whale shark in 2008 and two whale sharks in 2010 in the Browse Basin (Jenner et al. 2008 and RPS Environment and Planning Pty Ltd 2011 respectively).

The whale shark foraging BIA slightly overlaps the western boundary of the PEZ, approximately 290 km west of the Operational Area. Based on the low levels of whale shark abundance observed in the studies listed above from the Browse Basin, the likelihood of whale shark presence within this BIA is considered very low, with no specific seasonal pattern of migration.

Sawfish

Four species of sawfish (largetooth/freshwater/northern, narrow, dwarf and green sawfish) were identified in the EPBC Act Protected Matters database search (Table 4-2). While sawfish are identified as being found within the Operational Area and the PEZ, due to their ecology (generally estuarine rather than open-ocean species), it is expected that they will only be present on the periphery of the PEZ (Figure 4-6). Sawfish are not expected to occur within the open ocean location of the Operational Area.

As described in Section 4.2, environments found in the PEZ provide protection for shallow shelf habitats that are important foraging, nursing and pupping areas for freshwater, green and dwarf sawfish. The range of sawfish species overlaps with popular recreational fishing locations in some parts of the NMR (DSEWPac 2012b) and adjacent areas. Observations of dead discarded sawfish species from recreational fishing highlights that mortality occurs as a direct result of capture and discarding (DSEWPac 2012b).

Pipefish and seahorses

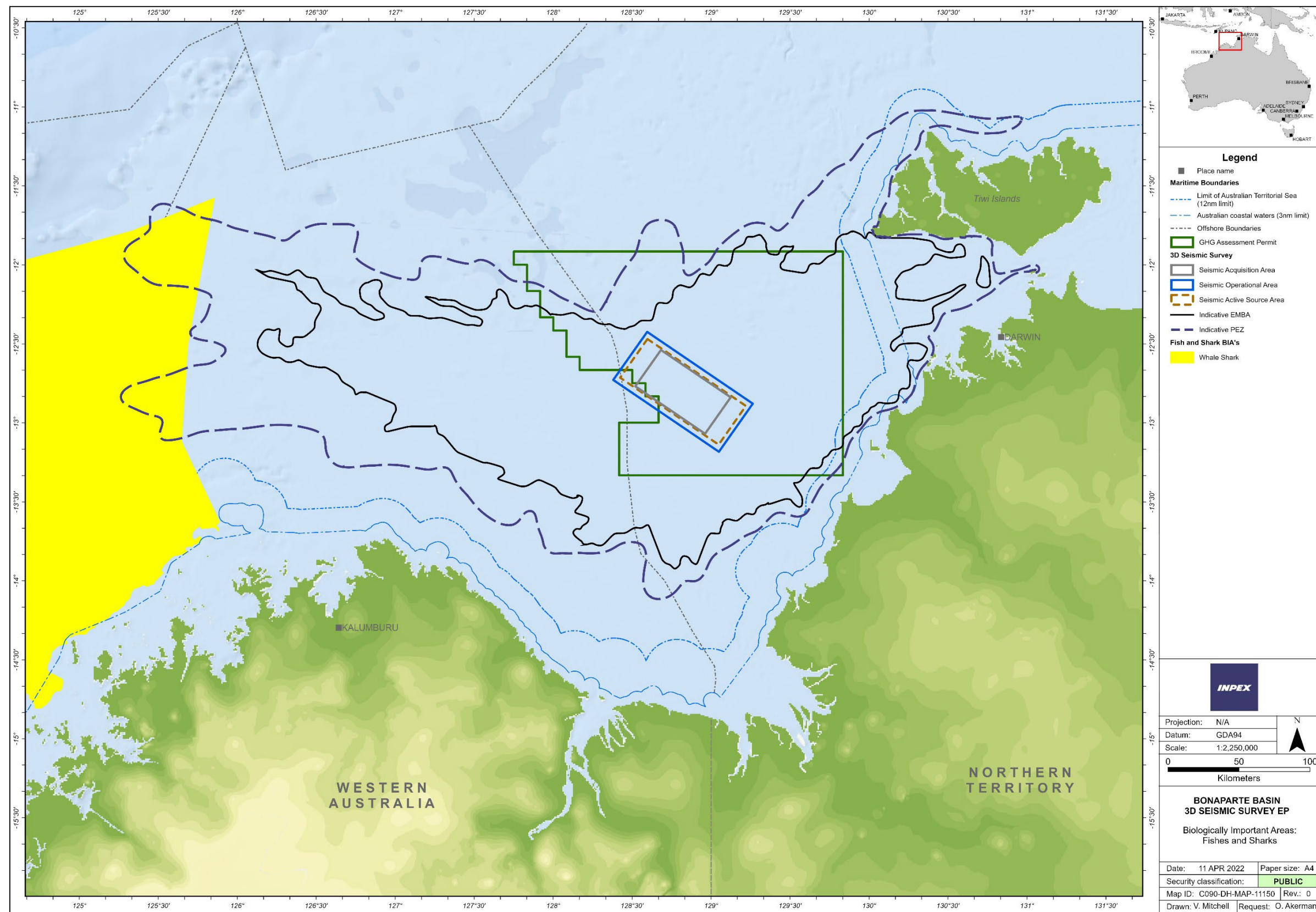
The EPBC Act Protected Matters database search identified 34 species of the family Syngnathidae which potentially may be present both within the Operational Area and the PEZ. Syngnathidae is a group of bony fishes that includes seahorses, pipefishes, pipehorses and sea dragons. Seahorses and pipefishes are a diverse group and occupy a wide range of habitats. However, the species identified in the EPBC Act Protected Matters database search (Appendix A) generally display a preference for shallow water habitats such as seagrass and macroalgal beds, coral reefs, mangroves and sponge gardens that can be found in the shallower areas of the PEZ (Foster & Vincent 2004; Lourie et al. 1999; Scales 2010). Therefore, pipefish and seahorses are only expected to occur in the PEZ in areas where suitable habitats are present.

Sharks and rays

Eight shark species (including whale shark described above) and two ray species were identified as having the potential to occur within the PEZ (Table 4-2; Appendix A).

It is considered possible that larger pelagic sharks such as the great white, oceanic whitetip, whale and mako sharks may transit through the Operational Area/PEZ. However, sharks with known coastal habitats, such as the Northern River Shark (*Glyphis garricki*) are not expected to occur within the open ocean location of the Operational Area, and therefore are only likely to be present in coastal habitats on the periphery of the PEZ. Similarly, the critically endangered, spartooth shark (*G. glyphis*) inhabits tidal rivers and estuaries in the NT and Queensland and is therefore only likely to be present in the PEZ (DAWE 2022f).

Listed manta rays have been observed within the PEZ, but for the same reasons as the large pelagic sharks, are unlikely to be common or resident within the Operational Area.



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Figure 4-6: Biologically important areas associated with fishes and sharks

Marine avifauna

The Operational Area is located within what is known as the East Asian-Australasian (EAA) Flyway an internationally recognised migratory bird pathway that covers the whole of Australia and its surrounding waters. 'Flyway' is the term used to describe a geographic region that supports a group of populations of migratory waterbirds throughout their annual cycle. There are 54 species of migratory shorebirds that are known to specifically follow migration paths within the EAA Flyway (Bamford et al. 2008). Migratory shorebird species are mostly present in Australia during the non-breeding period, from as early as August to as late as April/May each year. After arrival in Australia at the end of long migrations, they disperse throughout the country to a wide variety of habitats including coastal wetlands, mudflats, reefs and sandy beaches (DEE 2017b).

There are no BIAs for marine avifauna within the Operational Area or the EMBA. However, the PEZ overlaps three BIAs for different marine avifauna species (Figure 4-7). The BIAs relate to crested tern (*Thalasseus bergii*) breeding in high numbers at the Tiwi Islands, centred on the northern coast of Melville Island (which overlaps a portion of the PEZ in the north east, approximately 190 km from the Operational Area at its closest point). Lesser crested tern (*Thalasseus bengalensis*) and lesser frigatebird (*Fregata ariel*) breeding BIAs with associated foraging areas are also present overlapping the far south west of the PEZ with the outer boundaries of the BIAs approximately 135 km and 190 km away from the Operational Area at the closest points. No Ramsar sites overlap the PEZ; however, a nationally important wetland (Finniss Floodplain and Fog Bay Systems) is present within the PEZ (refer to Section 4.5). This site provides important habitat for marine avifauna including migratory species which could be expected to be encountered in low numbers as they are likely to transit through the Operational Area and the PEZ.

In addition to seabirds, the search of the EPBC Act Protected Matters database identified 23 species of migratory wetland bird species potentially present within the PEZ. These species may migrate through the PEZ to wetland habitats on the mainland and/or larger coastal islands (DEE 2017b). It is considered unlikely that Operational Area would provide any significant resources to support these species given the lack of suitable habitat.

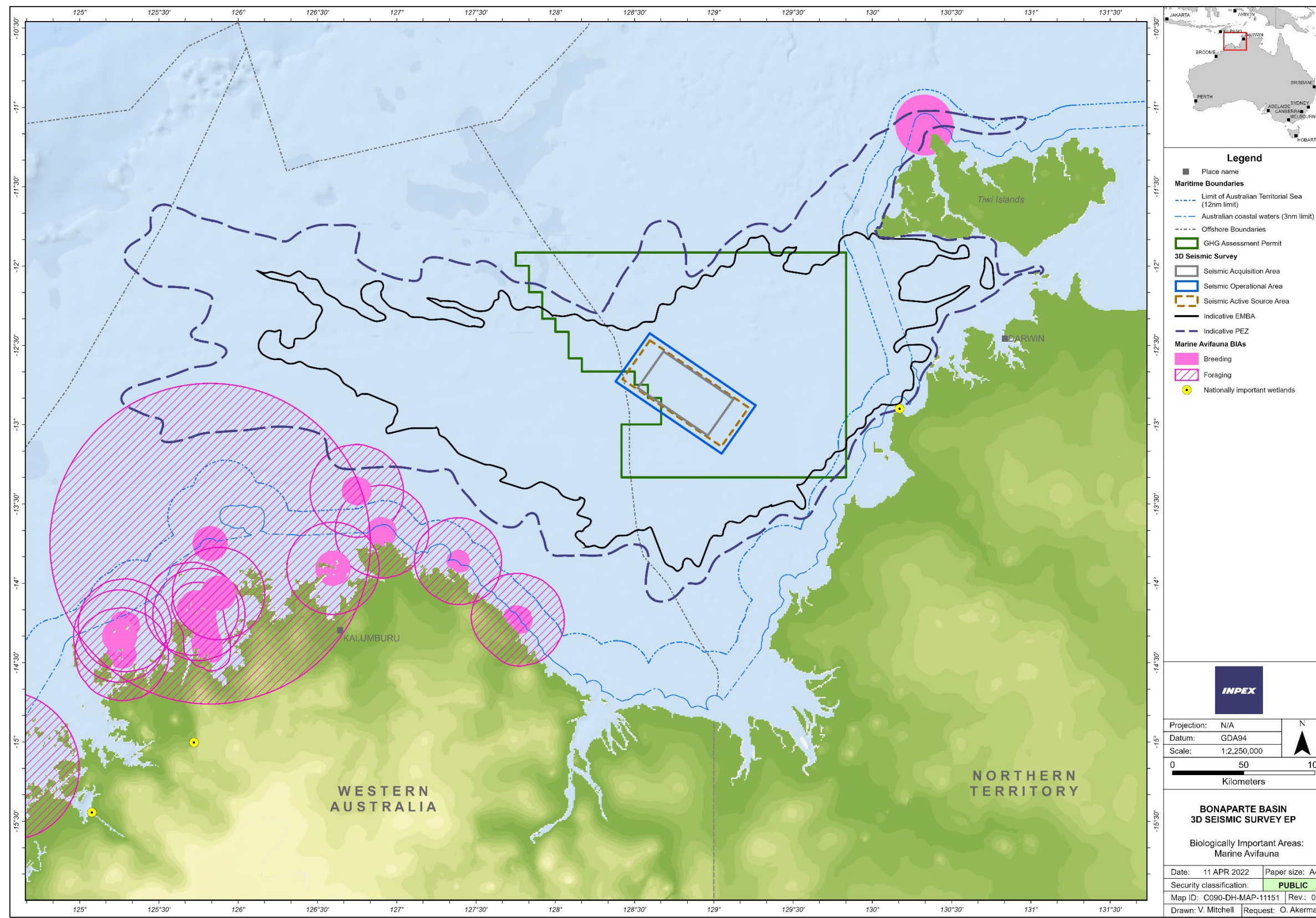


Figure 4-7: Biologically important areas associated with marine avifauna

4.8 Marine pests

Marine pests, or Invasive Marine Species (IMS), are defined 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 (DAWR 2018). There are 60 known non-native marine species that have become established in WA waters. Most are temperate species, with only six that are exclusively tropical. The greatest number of introduced species is found in the south-west corner of WA (DoF 2016).

Not all marine species introduced into a new area become pests as not all of them will survive or may not manage to reproduce and establish a viable population. Many IMS that establish self-sustaining populations cause no detectable harm. However, others have the potential to cause significant long-term economic, ecological and health consequences for the marine environment (DoF 2016).

Marine pests pose a major threat to the environment, economy and social amenity by disrupting ecological processes both directly (through predation or competition with native plants and animals) or indirectly (through habitat alteration). Once established, marine pests can rarely be eradicated, and their impacts are often long lasting (DAWR 2018).

Shallow water, coastal marine environments are most susceptible to the establishment of invasive populations, with most IMS associated with artificial substrates in disturbed shallow water environments such as ports and harbours (e.g. Glasby et al. 2007; Dafforn et al. 2009a, 2009b). The supply base supporting the activity is Darwin Port, described in Section 4.10.2, including a summary of the IMS status.

Within WA and NT waters the marine pest, *Didemnum perlucidum* (white colonial sea squirt) is widely established in many ports, marinas and other locations (Smale & Childs 2012; Dias et al. 2016; DPIRD 2021). *D. perlucidum* has been recorded in natural and artificial marine environments in WA from Busselton to Broome and the NT in Darwin and surrounding coastal waters (Muñoz & McDonald 2014.) This ascidian can survive temperatures between 15 and 30 °C and has been recorded at depths of up to 8 m, however, it is commonly found in the upper 1–3 m of the water column (Muñoz & McDonald 2014).

4.9 Cultural environment

4.9.1 World heritage areas

World heritage areas are locations that represent the best examples of the world's cultural and natural heritage. The EPBC Act Protected Matters database search (Appendix A) identified no world heritage areas occurring within the Operational Area or the PEZ.

4.9.2 Commonwealth heritage areas

The Commonwealth Heritage List contains places with Indigenous, historic and natural value and are protected under provisions of the EPBC Act. No Commonwealth heritage places including indigenous protected areas occur within the Operational Area or PEZ.

4.9.3 National heritage places

The National Heritage List contains places of natural, historic and Indigenous significance to the nation. No National Heritage Places were identified as overlapping the Operational Area or the PEZ.

4.9.4 Underwater cultural heritage

Underwater cultural heritage sites are recognised as a part of the marine environment ecosystem. Under the *Underwater Cultural Heritage Act 2018*, any wrecks over 75 years old are automatically afforded protection. Under this Act, there is also a provision to provide protection zones, that can range from 200 m to 3,200 m radius, surrounding the wrecks. These zones are in place to limit disturbance of the cultural heritage and also the surrounding environment.

A search of the Australasian underwater cultural heritage database and WA Museum shipwrecks database identified no wrecks within the Operational Area. However, the *SEDCO Helen* shipwreck is located adjacent to the boundary of the Operational Area. The *SEDCO Helen* sank in 1970 while assisting in the deployment of mooring lines in preparation of relief well drilling (WA Museum 2023). It was considered too dangerous to salvage the wreck and was later moved in 2010 and now lies in 97 m water depth. The *SEDCO Helen* has no protection under the *Underwater Cultural Heritage Act 2018*.

Within the PEZ there are many wrecks including shipwrecks and aircraft. These tend to be clustered around reefs, islands or along the Australian mainland coastline.

Some of the wrecks in the PEZ, those over 75 years old, have automatic protection under the *Underwater Cultural Heritage Act 2018*. However, more modern wrecks such as those used to create artificial reefs are not afforded the same protection under the legislation.

There are two sites within the PEZ that have declared protection zones under the *Underwater Cultural Heritage Act 2018*, as listed below with approximately distances from the Operational Area:

- *SS Florence D* (1942) situated at Bathurst Island (approximately 195 km from the Operational Area (800 m radius protection zone) (DCCEEW 2023a)
- *I-124* (1942) situated at Beagle Gulf (approximately 130 km from the Operational Area (800 m radius protection zone) (DCCEEW 2023b).

4.9.5 Aboriginal and Torres Strait Islander heritage

Australian Aboriginal and Torres Strait Islander heritage is recognised as the oldest continuing culture in the world and is central to Australia's national heritage (DCCEEW 2023c).

Aboriginal and Torres Strait Islander peoples continuing connection to country is recognised in Australia under several acts. At a national level, the *Native Title Act 1993* establishes Native title, which recognises, under Australian common law, pre-existing Indigenous rights and interests according to traditional laws and customs. Native title is different from land rights as it is not a grant or right created by governments (Commonwealth of Australia 2023).

Aboriginal land in the NT is defined by the *Aboriginal Land Rights Act (NT) 1976*, which affords Traditional Owners sovereign rights to country. In WA, recognition of Aboriginal rights is afforded by the *Native Title Act 1993* and *Land Administration Act 1997*, which give rights to access, live upon, forage, harvest and hunt upon and carry out traditional cultural practises on country. In some instances, where Native Title exists it may extend over land and sea (generally out to 3 nm).

For the PEZ, three land councils represent Aboriginal communities, the Kimberly Land Council in WA, and the Northern Land Council and Tiwi Land Council in NT. There are also a number of Prescribed Bodies Corporate that represent Aboriginal peoples both in the NT and WA.

Coastal areas of the NT that overlap the PEZ, Native Title determinations are limited to an area around Darwin relating to Larrakia; however, no Native Title is in effect. A Native Title claim has been identified for registration in an area within Lichfield National Park that has a stretch of coastline that is adjacent to the PEZ.

Culture and connection to country

Aboriginal and Torres Strait Islander people have passed down their culture through generations for the past 65,000 years. This is demonstrated in ongoing cultural connections to their country, as well as by archaeological evidence of human occupation dated to be over 65,000 years old.

Aboriginal people lived in small family groups and were semi-nomadic, with each family group living in a defined territory, systematically moving across a defined area following seasonal changes. Aboriginal people built semi-permanent dwellings; as a nomadic society emphasis was on relationships to family, group and country.

Membership within each family or language group was based on birthright, shared language, and cultural obligations and responsibilities. Groups had their own distinct history and culture and at certain times, family groups would come together for social, ceremonial and trade purposes (WWIA 2023).

According to Aboriginal beliefs, the physical environment of each local area was created and shaped by the actions of spiritual ancestors who travelled across the landscape (WWIA 2023). Songlines are tied to the Australian landscape and provide important knowledge, cultural values and wisdom. Songlines trace the journeys of ancestral spirits as they created the land, animals and lore, and are integral to Aboriginal spirituality and connectedness to country.

Unlike elsewhere in Australia, Aboriginal groups in northern Australia had several centuries of contact with foreign visitors before the arrival of Europeans (National Oceans Office 2004). Many coastal and island regions in WA and the NT were the scene of complex patterns of interaction, trade and exchange with outsiders including Macassan trepangers from Sulawesi from the late 1600s until early 1900s, European mariners from the mid-1600s, and Japanese pearl divers after European arrival (McCarthy et al 2022).

Evidence of visits and interactions between Macassan and Aboriginal people include the remains of stone fireplaces and smoke houses, tamarind trees planted by Macassan people and fragments of earthenware and porcelain. Although not necessarily marine based, Aboriginal and Macassan archaeological places are important to Aboriginal people as part of their continuing culture and identity.

Sea country and submerged historic landscapes

Over the 65,000 years of Aboriginal occupation of Australia, sea levels have fluctuated, rising from a peak low of -120 m at around 21,000 years ago relative to present levels, which resulted in the inundation of vast areas the continental shelf (Ward et al 2022). Aboriginal and Torres Strait Islander peoples have been sustainably using and managing their sea country for tens of thousands of years, in some cases since before rising sea levels created these marine environments (DNP 2018b).

Sea country or saltwater country refers to the areas of the sea that Aboriginal and Torres Strait Islander peoples are particularly affiliated with. It is an estate of sea as well as land, containing sacred sites and inhabited by ancestral beings, existing in both the physical and spiritual world. Sea country is valued for Aboriginal and Torres Strait Islander cultural identity, health and wellbeing (DNP 2018a, 2018b).

There is a considerable body of literature describing the complexity of the cultural, spiritual, ceremonial, territorial and economic connection between Aboriginal and Torres Strait Islander people and the sea.

Although limited baseline surveys of submerged archaeology have been undertaken in Australia to date, submerged archaeological landscapes have recently been identified in WA through combined evidence of terrestrial ecology, coastal and marine geomorphology and sea-level studies (Benjamin et al 2020; McCarthy et al 2022). Given the NT has the oldest dated terrestrial sites, there is a potential for the existence of submerged landscapes with associated Aboriginal heritage values due to strong cultural connections between Traditional Owners and the sea (McCarthy et al 2022). Such relationships and the connections with sea country transcends the landscape/seascape divide and the sea is not only a physical and temporal space, but also a mental map of ancestral journeys and rituals to nurture and pass on to future generations (Ward et al 2022).

As described in Section 4.3, many AMPs are of important cultural significance with fishing, hunting and the maintenance of Aboriginal heritage through ritual and stories are considered to be important uses of nearshore and adjacent areas (DNP 2018a & 2018b).

Aboriginal sacred sites and other recognised heritage places

A search of the Aboriginal Areas Protection Authority interactive map of 'Regions of Sacred Sites in the NT', identified a number of registered sacred sites within the PEZ (AAPA 2023). These sites are protected under the *Aboriginal Sacred Sites Act* (NT) 1989. Four registered sacred sites were identified on the Tiwi Islands, 58 sites in the Daly River region and 206 sites in the Darwin Hinterland. Although these regions have coastlines that are either within or adjacent to the PEZ, they also cover large inland areas with limited potential for interaction with activities (unplanned) associated with this EP. However, some sites located directly on the coast or on offshore islands that have values associated with plant resources, water sources, hunting places/camps and spiritual and cultural history may be affected in the event of an emergency condition. During consultation with the Kenbi Rangers (Appendix B.6) information on land use and access on the Cox Peninsula and Bynoe Harbour was shared with INPEX which included the location of sacred sites. None of the sites on the Cox Peninsula fall within the PEZ; however, some sacred sites such as those on Roche Reefs and Quail Island are located within or adjacent to the PEZ/EMBA.

A search of the WA Department of Planning, Lands and Heritage, Aboriginal Heritage Inquiry System identified no sites or places fall within the WA waters of the PEZ as they are predominantly located along the Kimberley coastline or islands adjacent to the WA coastline.

Aboriginal seasonal calendars

Aboriginal and Torres Strait Islander people have developed an understanding of the Australian environment over many thousands of years (BOM 2023; CSIRO 2022). Aboriginal knowledge of the seasons is highly localised and unique to each Aboriginal group. As such, the number of seasons recognised in an annual cycle, the length of each season, and how they are locally defined and understood, differs a lot depending on where the seasonal knowledge of Country has developed (CSIRO 2022).

Within specific seasons certain activities occur; these include customary activities such as ceremonies and burn offs. Resource availability is also influenced by season such as the flowering of certain plants identifying when eggs are available for collection or specific bird calls which indicate that yams are ready to eat (BOM 2023).

Some examples of specific traditional activities that may occur in the PEZ that are influenced by season include on the Tiwi Islands, where turtles are collected whenever possible, although Jamutakari (wet season; December to February) seems to be the most fruitful time (TLC 2023). Crested terns also lay eggs towards the end of Jamutakari which are collected for food (TLC 2023).

Traditional use of resources

Traditional fishing occurs along the majority of the Kimberley and NT coastline. The practice of traditional fishing includes taking turtles, dugong, fish and other marine life (DCCEEW 2023d), with traditional fishing methods consisting of the use of lines, hand collection, nets and spears (National Oceans Office 2004). A search of the National Indigenous Australians Agency (NIAA) interactive map confirmed there were no IPAs within the PEZ (NIAA 2023). However, non-designated areas along the WA and NT coastline are used for traditional fishing with approximately 55% of the NT's coastline owned by Traditional Aboriginal Owner groups in the Northern Land Council region that supports a range of economies and livelihoods and contains many iconic fishing areas (NLC 2021).

A National recreational and Indigenous fishing survey undertaken in 2000, reported that the greatest fishing effort focused on saltwater environments, including estuarine, coastal, inshore (less than 5 km from the coast) and offshore (greater than 5 km from the coast) with line fishing and hand gathering being the two most common fishing methods (National Oceans Office 2004). Data collected during the survey in 2000, showed that offshore fishing activities represented only 2% of total indigenous fishing effort with inshore (49%), coastal (23%), rivers (16%) and lakes/dams (10%) being more common (National Oceans Office 2004).

Aboriginal communities on the Tiwi Islands, such as Wurrumiyanga on Bathurst Island have been actively involved in managing their own sea turtle stocks in consultation with the Northern Territory Government (NTG). Anecdotal evidence indicates that green turtles are harvested in the water, while eggs of any turtle species are taken periodically. Dugongs are also sometimes taken (DEWR 2006). Tiwi Islanders are reported to have used the Vernon Islands as staging posts as they travelled to and from the mainland in canoes to capture mainland women, and for hunting dugong and turtle. They also believe that their creative ancestor, Mudunkala, created the Tiwi Islands and all of the waters and coastline, including Clarence Strait (TLC 2013). The Vernon Islands remain an important spiritual, hunting and fishing area for Tiwi Islanders.

The traditional harvesting of marine resources (e.g. turtles, whale sharks and dugong) adjacent to the NWMR is a pressure of potential concern for the carbonate bank and terrace system of the Sahul Shelf, the pinnacles of the Bonaparte Basin, and the Commonwealth waters surrounding Ashmore Reef and Cartier Island (DSEWPaC 2012a).

As stated in Section 4.3 and 4.4, several Aboriginal groups have responsibility for managing sea country in areas covered by the PEZ where they have deep spiritual connections to offshore landscapes and harvest marine resources such as pearl shell for food and cultural purposes. Fish are a staple food source, and fishing a form of cultural expression, connecting people to their country modelled on tradition and based in traditional law (DNP 2018a & 2018b).

4.10 Socio-economic environment

4.10.1 Fishing

Commercial fisheries – Australian waters

The Australian Fisheries Management Authority (AFMA) manages Australian Commonwealth fisheries within the Australian fishing Zone (AFZ). AFMA carry out objectives that are listed in the *Fisheries Administration Act 1991* and the *Fisheries Management Act 1991*. NT fisheries are managed by the NT DITT. Wild harvest fisheries are managed under the NT *Fisheries Act 1988* and Fisheries Regulations 1992. WA fisheries are managed by the WA Department of Primary Industries and Regional Development (DPIRD) under the *Fish Resources Management Act 1994* and Fisheries Resources Management Regulations 1995.

The licence and management areas of four Commonwealth-managed commercial fisheries, two joint authority commercial fisheries, 14 NT-managed commercial fisheries, six WA-managed commercial fisheries, and occur within the PEZ. These fisheries are:

- Commonwealth Northern Prawn Fishery (NPF)
- Commonwealth Western Skipjack Tuna Fishery
- Commonwealth Southern Bluefin Tuna Fishery
- Commonwealth Western Tuna and Billfish Fishery
- WA Joint Authority Northern Shark Fishery
- NT Joint Authority Northern Finfish Fishery (comprises the NT Demersal Fishery, NT Offshore Net and Line Fishery and the NT Timor Reef Fishery)
- NT Demersal Fishery
- NT Offshore Net and Line Fishery
- NT Spanish Mackerel Fishery
- NT Aquarium Fishery
- NT Jigging Fishery
- NT Pearl Oyster Managed Fishery
- NT Coastal Line Fishery
- NT Coastal Net Fishery
- NT Barramundi Fishery
- NT Trepang Fishery
- NT Development Fishery (Small Pelagic)
- NT Mollusc Fishery
- NT Mud Crab Fishery
- NT Bait Net Fishery
- WA Northern Demersal Scalefish Managed Fishery (NDSMF)
- WA Mackerel Managed Fishery (MMF; Area 1)
- WA Pearl Oyster Managed Fishery (Zone 4)
- WA Marine Aquarium Fish Managed Fishery
- WA Specimen Shell Managed Fishery

- WA Sea Cucumber Managed Fishery.

Not all of the above fisheries are active within the Operational Area or PEZ. INPEX has analysed commercial fishing catch and effort data from the Australian Bureau of Agricultural and Resource Economics and Sciences (ABARES), NT DITT and WA DPIRD to further understand the fisheries that are active in waters overlapping and adjacent to the Operational Area.

Commonwealth fisheries data, available from ABARES for the period 2010—2020, confirmed that the only Commonwealth-managed fishery that actively fishes in the JBG is the NPF.

The Western Skipjack Tuna Fishery covers the waters surrounding WA out to 200 nm from the coast. The fishery targets the skipjack tuna (*Katsuwonus pelamis*) and employs the purse seine, pole and line, and longline methods as its techniques. Although 14 permits are in place, and some license holders are members of the industry association, Tuna Australia. According to the AFMA website and confirmed during consultation with Tuna Australia, the Western Skipjack Tuna Fishery is not currently active, and no Australian boats have fished for skipjack tuna since 2009; as confirmed by the ABARES fishing effort data.

The Western Tuna and Billfish Fishery (WTBF) targets bigeye tuna (*Thunnus obesus*), yellowfin tuna (*Thunnus albacares*), broadbill swordfish (*Xiphias gladius*) and striped marlin (*Tetrapturus audax*). Spawning of yellowfin tuna occurs throughout the year in tropical waters and seasonally in subtropical waters. Yellowfin tuna spawn in surface waters within 10° of the equator (including the Coral Sea) when temperatures exceed 24-26°C with the main spawning season between November to April. The peak spawning period in the southern hemisphere occurs in summer (AFMA 2023; MPI 2023) this is supported by anecdotal evidence provided to INPEX from Tuna Australia that peak spawning occurs between December and February. Therefore, it is understood that tuna species, such as yellowfin tuna may occur in the Operational Area. The WTBF covers the sea area west from the tip of Cape York in Queensland, around WA, to the border between Victoria and South Australia. Fishing occurs in both the Australian Fishing Zone and adjacent high seas. In recent years, fishing effort has concentrated off south-west WA (Patterson et al. 2021) with no fishing occurring near the GHG assessment permit area. In the fishery there are currently 93 vessels with statutory fishing rights (confirmed by Tuna Australia). The WTBF is a productive fishery with a long history of sustained fishing effort until the early 2000's. At its peak, there were up to 6 million hooks set per year by up to 50 active boats. However, since 2005 fewer than 5 vessels have been active in the fishery each year (Patterson et al. 2021). Tuna Australia informed INPEX that a consortium of WTBF concession owners aim to fish key NW grounds from late 2023 onwards including areas in and adjacent to the EMBA associated with this EP.

Southern bluefin tuna constitutes a single, highly migratory stock that spawns between September to April in the north-east Indian Ocean (off north-western Australia, around Christmas and Cocos islands, south of Indonesia) with juveniles then migrating southwards down the west coast of Australia (Patterson et al. 2022) generally associated with coastal and continental shelf waters (AFMA 2022c). Southern bluefin tuna are pelagic species that can be found to depths of 500 m. Spawning is reported to occur in surface waters with surface water temperatures usually exceeding 24 °C (Patterson et al 2008). It is thought that these surface waters may be necessary for the survival of eggs and larvae (Davis & Farley 2001). Southern bluefin tuna were identified as occurring in the PEZ but not near the Operational Area.

The Southern Bluefin Tuna Fishery covers Australian waters out to 200 nm from the coast and includes the whole Australian EEZ, therefore the fishery overlaps the Operational Area within the GHG assessment permit, and the PEZ. There are 84 statutory fishing right owners in the fishery. This fishery is managed under a quota system to ensure the species is not subject to overfishing. The SBT is a mixed method fishery, with purse seine, longline and minor line methods all used. The purse seine sector targets school fish to grow out in ocean cages, while adult fish are targeted by the longline sector. Commercial fishers mainly use the purse seine fishing method to catch southern bluefin tuna (*Thunnus maccoyii*) between December and February each year, with the fish being towed closer inshore and transferred to permanent floating pontoons. Since 2011, most fishing has occurred in the east of the Great Australian Bight, closer to Port Lincoln, resulting in shorter towing distances to bring the fish to aquaculture farms for growing before harvest (Patterson et al. 2021). The major landing port is Port Lincoln in South Australia (AFMA 2022c) and therefore does not overlap the PEZ or the Operational Area. No catch is taken from the NWS. All current SBT longline effort occurs on the east coast of Australia and around Tasmania. Longline fishing for SBT generally starts from May – October. Over 1020 tonnes of SBT were caught on longline in 2022. However, this activity does not overlap the Operational Area, GHG assessment permit or the PEZ.

The Operational Area and Active Source Area extend approximately 6 km and less than 1 km into WA offshore waters respectively. However, no WA-managed fisheries have operated in or near the Operational Area in recent years. The fishing effort data provided by WA DPIRD for the 10-year period, 2011 – 2020, confirms that the two WA fisheries active in the general area are the NDSMF and the MMF.

The nearest NDSMF fishing effort includes blocks located approximately 7 km to the south-west of the Operational Area (11 km from the Active Source Area), where less than three vessels have fished during the entire 10-year period, and a block approximately 7.5 km north-west from the Operational Area (11.5 km from the Active Source Area), which appears to be associated with pinnacle features and where just 1 day of fishing effort per year in the years 2015, 2016 and 2017 has occurred during the entire 10-year period. Fishing effort by this fishery is primarily focussed on the outer continental shelf and an area of shoals located over 300 km west of the Operational Area.

The nearest MMF fishing effort is a block approximately 75 km south-west from the seismic Operational Area, where less than 3 vessels have fished during the entire 10-year period. The fishing effort data also confirmed that fishing effort in any of the other WA fisheries during the 10-year period has taken place over 180 km from the Operational Area.

NT fishing effort data for the period 2016–2020 provided by NT DITT demonstrates that the main fishery that operates in the Operational Area is the NT Demersal Fishery. The NT Offshore Net and Line Fishery, NT Spanish Mackerel Fishery, and NT Aquarium Fishery have also reported relatively low-level fishing effort in the eastern half of the Operational Area. The NT DITT fishing effort data indicated that other NT fisheries operate 40 km or more from the Operational Area.

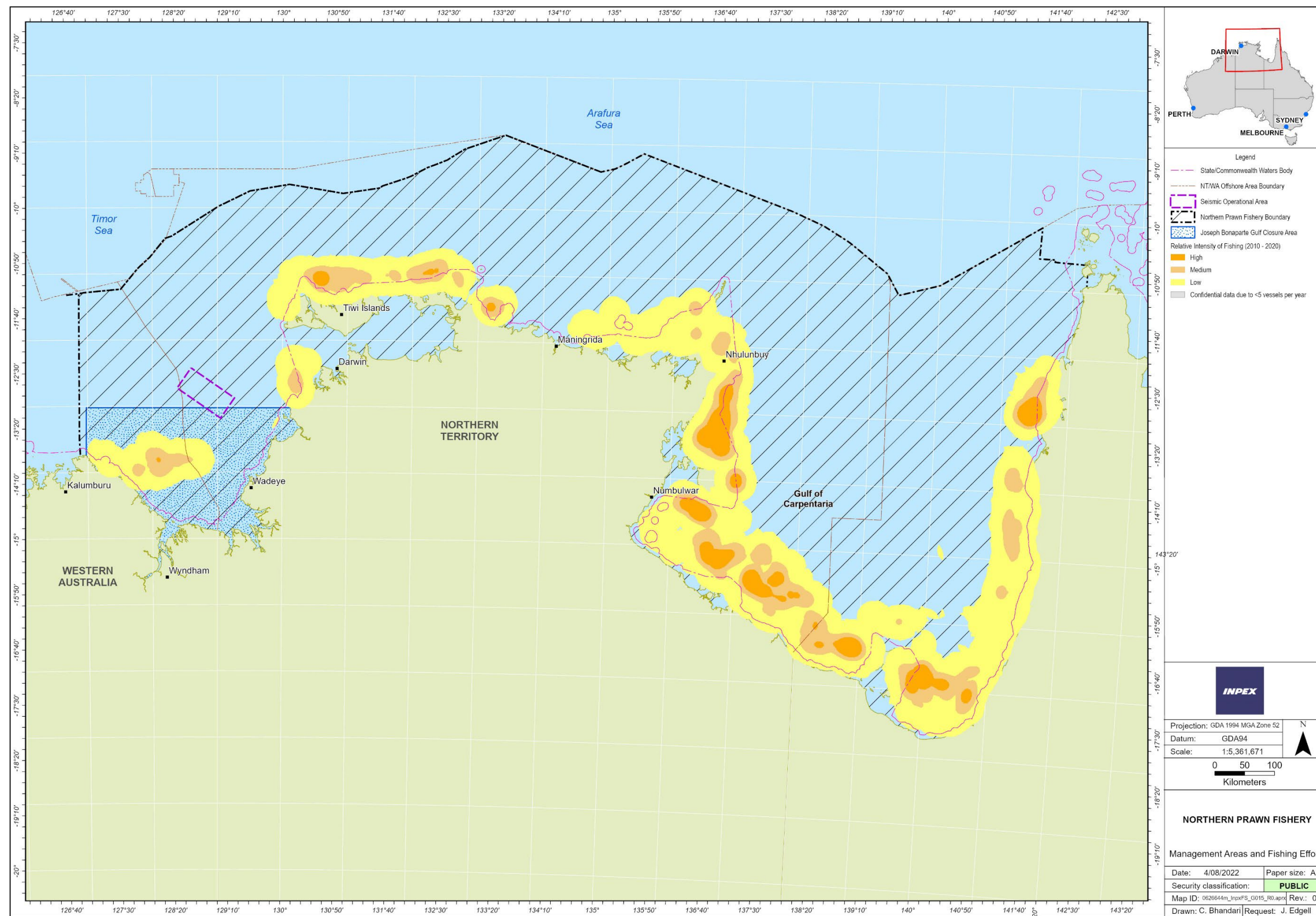
The NPF and NT-managed fisheries that have previously been active in the Operational Area are described in Table 4-4.

Table 4-4: Commonwealth and NT-managed commercial fisheries operating near the Operational Area

Fishery	Licence area description	Gear types and usage	Target species	Summary of fishing activities	Fishing effort in the Operational Area
Commonwealth-managed fisheries					
Northern Prawn Fishery	The NPF extends from the JBG across the top end to the Gulf of Carpentaria (AFMA 2022a).	The NPF uses otter trawl gear. Most vessels have transitioned from using twin gear to using a more efficient quad rig comprising four trawl nets.	White banana prawn Redleg banana prawn Tiger prawns By-product species include endeavour prawns, deep-water scampi, bugs and saucer scallops.	<p>The NPF operates during two seasons. The first season is from 1 April to 15 June, and during this time banana prawns are mainly caught. In the second season (1 August – 1 December) tiger prawns are predominantly caught. Either season has the potential to end early if catch rates fall below pre-set trigger levels.</p> <p>Closures in between these seasons protect / allow recovery of the stocks (Patterson et al. 2021).</p> <p>The JBG fishery comprises less than 5% of the area of the NPF; however, it contributes most of the NPF's redleg banana prawn catch (Patterson et al. 2021).</p> <p>Since 2021, a closure area has applied to the whole of the JBG south of latitude 13°S. The closure area excludes fishing in the JBG during the first 1 April to 15 June fishing season for better management of the redleg banana prawn stock of the JBG (AFMA 2022a).</p>	<p>Based on 2010 to 2020 fishing data, fishing intensity within the JBG in any given year is usually low (<0.1 days/km²) although in some years it has been or medium (0.1-0.25 days/km²) or high (0.25-0.55 days/km²).</p> <p>Most fishing effort in the JBG has historically occurred >50 km south-west of the Operational Area (Figure 4-8). Due to the presence of the new closure area, these key fishing grounds will now only be accessible during the tiger prawn fishing season.</p> <p>The Operational Area is located to the north of the closure area but overlaps waters where <5 vessels have historically fished during any year (Figure 4-8).</p> <p>Fishing effort data provided by the Northern Prawn Fishery Industry (2012-2022) during consultation for the EP is consistent with the ABARES data and confirms limited or no fishing effort within the Operational Area each season.</p>
NT-managed fisheries					

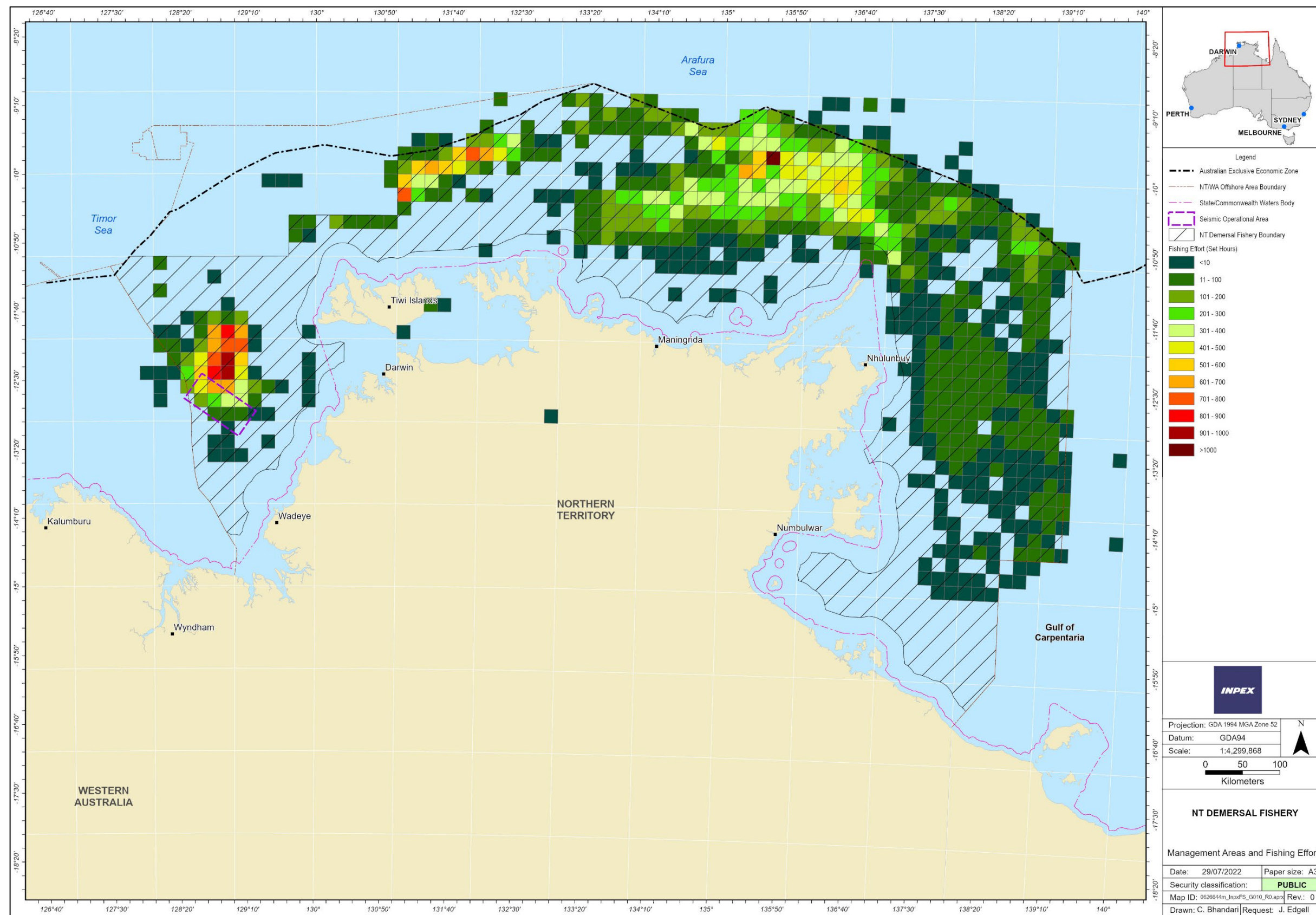
Fishery	Licence area description	Gear types and usage	Target species	Summary of fishing activities	Fishing effort in the Operational Area
NT Demersal Fishery	Demersal fishing is allowed from 15 nm from the low water mark to the outer boundary of the AFZ, excluding the area of the Timor Reef Fishery (NTG 2022a).	Vertical lines, drop lines, finfish long-lines, baited fish traps and semi-demersal trawl nets in two multi-gear areas. The Operational Area is located in a multi-gear area where trawling is permitted	Saddletail snapper Crimson snapper Goldband snapper Red emperor	There are currently 18 active licences (NTG 2022a) and in 2017, the reported catch was 3,389 tonnes, including, red snapper (70.8 %) and goldband snapper (10.1 %) (NT DPIR 2019). The majority of fishing activity that takes place in the multi-gear area overlapping the Operational Area is trawling, with very limited trap and line activity. Fishing occurs year-round (NT DPIR 2019).	A review of historic fishing effort data (2016 – 2020) provided by NT DITT indicates that the Operational Area overlaps an area of consistent trawl effort with approximately 345 – 1,400 hours of effort per year within the Operational Area (Figure 4-9). Further review of Global Fishing Watch automatic identification system (AIS) and vessel monitoring system (VMS) data, indicates that trawl vessels consistently operate in the Operational Area as well as waters located to the north of the Operational Area. Consultation with a Demersal Fishery licence holder has confirmed that a single licence holder typically accesses this area. One of their three vessels consistently trawls within the Operational Area and further north, throughout the year.
NT Offshore Net and Line Fishery	The Offshore Net and Line extends from the low water mark to the outer boundary of the AFZ to the extent the waters are relevant to the NT (NTG 2022b).	Demersal long lines, pelagic long lines, longlines and pelagic nets.	Grey mackerel Black-tip shark	The fleet operates with an average of 10 vessels per year, and the fishery harvested 632 tonnes in 2018-19, including grey mackerel (510 tonnes) and combined finfish (58 tonnes) (NTG 2020).	A review of historic fishing effort data (2016 – 2020) provided by NT DITT indicates that fishing by the Offshore Net and Line Fishery has previously occurred in the eastern part of the Operational Area (Figure 4-10). However, fishing has been infrequent, with a total of 15 hours of effort in 2016, 3 hours of effort in 2017, 5 hours of effort in 2019 and 35 hours of effort in 2020. No effort occurred within the Operational Area in 2018.
NT Spanish Mackerel Fishery	The Spanish Mackerel Fishery management area	Commercial fishers operate using a	Spanish mackerel	The Spanish Mackerel Fishery is a limited entry fishery and is limited to 15 licences (NTG 2021a). Total catch in	A review of historic fishing effort data (2016 – 2020) provided by NT DITT indicates that fishing by the Spanish Mackerel Fishery has

Fishery	Licence area description	Gear types and usage	Target species	Summary of fishing activities	Fishing effort in the Operational Area
	covers waters between the WA/NT and QLD/NT border from the high-water mark to the outer boundary of the AFZ (NTG 2021a)	mothership and up to two dories. It is common for fishers to troll two to four lines behind a dory and up to eight lines from a mothership using trolled lures or baited lines.		2019-20 was approximately 375 tonnes (NT DITT 2021a). The fishing season is all year. Fishing generally takes place around reefs, headlands and shoals. Majority of catch occurs off the western and eastern mainland coasts and near islands including Bathurst Island, Groote Eylandt and the Wessel Islands.	previously been limited to waters on the south-eastern edge of the Operational Area and closer towards the coast (Figure 4-11). Fishing in the Operational Area has been infrequent, with a total of 39 hours of effort in 2016, 10 hours of effort in 2017, and 28 hours of effort in 2019. No effort occurred within the Operational Area in 2018 or 2020.
NT Aquarium Fishery	The Aquarium Fishery management area encompasses freshwater, estuarine and marine waters between the WA/NT and Queensland (QLD)/NT border to the outer boundary of the AFZ.	Diving. Collection via hand-held equipment, including nets (barrier, cast, scoop, drag and skimmer) and hand pumps. Freshwater pots are also permitted.	Rainbowfish Catfish Scats Invertebrates including hermit crabs, snails, whelks and hard and soft corals and aquatic plants.	The fishery has traditionally focused on freshwater fish, but in recent years some operators have been transitioning into the collection of marine fish. The fishing season is all year. There are 11 licences in the Aquarium Fishery and in 2018-19 there were 7 licences actively collecting marine species (NT DPIR 2019). Harvesting usually takes place in depths less than 10 m, and occasionally in depths up to 30 m (NT DPIR 2019). Freshwater and estuarine species are generally collected between the Adelaide and Daly rivers, while most marine species are collected within 100 km of Nhulunbuy and Darwin (NTG 2022a).	A review of historic fishing effort data (2016 – 2020) provided by NT DITT indicates that a single 10 nm block on the north-east edge of the Operational Area has reported a single hour fishing effort in 2020 (Figure 4-12). This block is located in water depths in excess of 80 m and is not associated with any obvious bathymetric features, so it is unclear if this is accurate or an error in the data. Fishing effort has also been reported in blocks approximately 17 km and 20 km to the south and the north-east of the Operational Area respectively. All other fishing effort has taken place in blocks over 50 km from the Operational Area.



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Figure 4-8: Northern Prawn Fishery (Commonwealth) fishing effort (2010 – 2020)



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Figure 4-9: NT Demersal Fishery fishing effort (2016 – 2020)

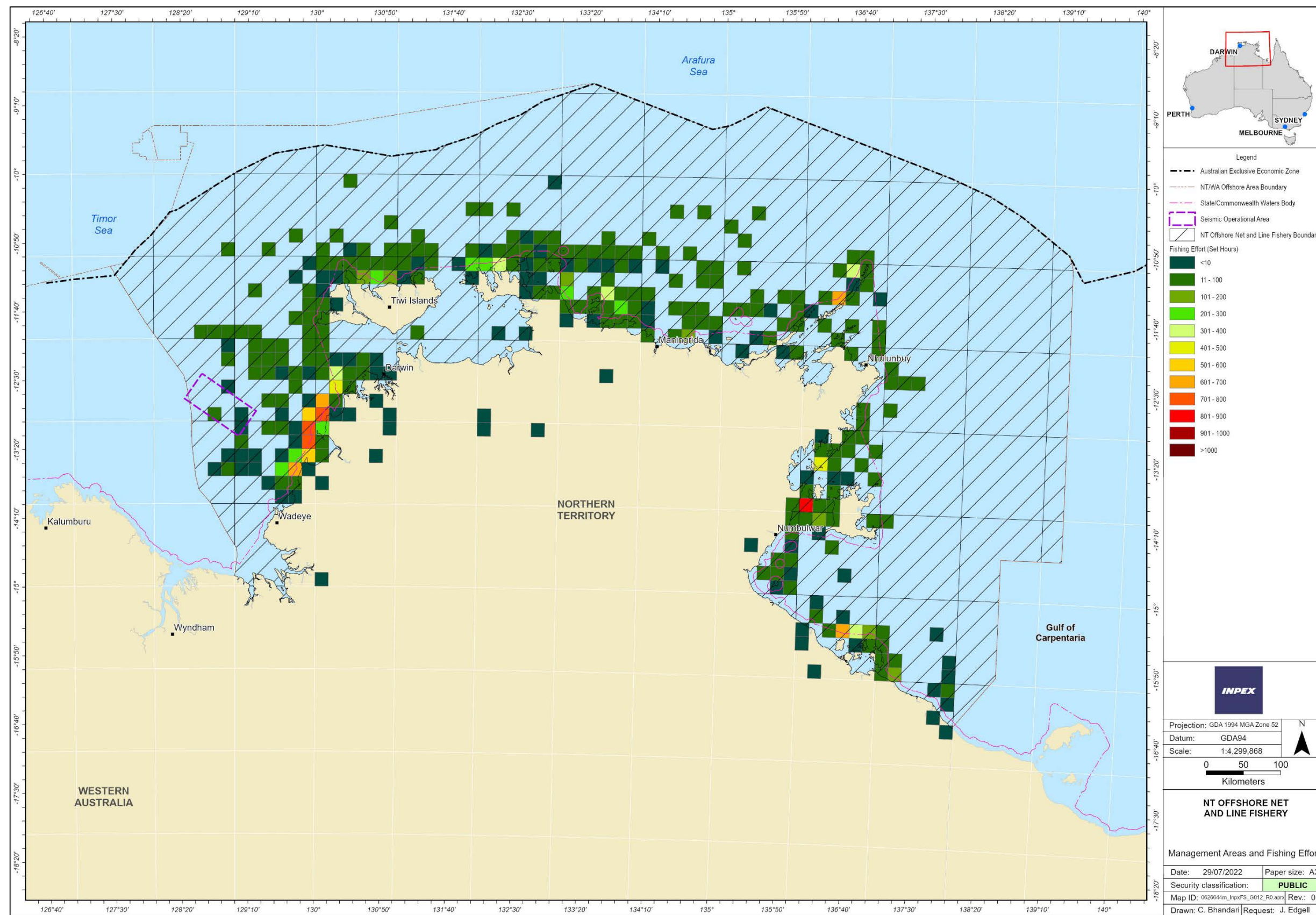
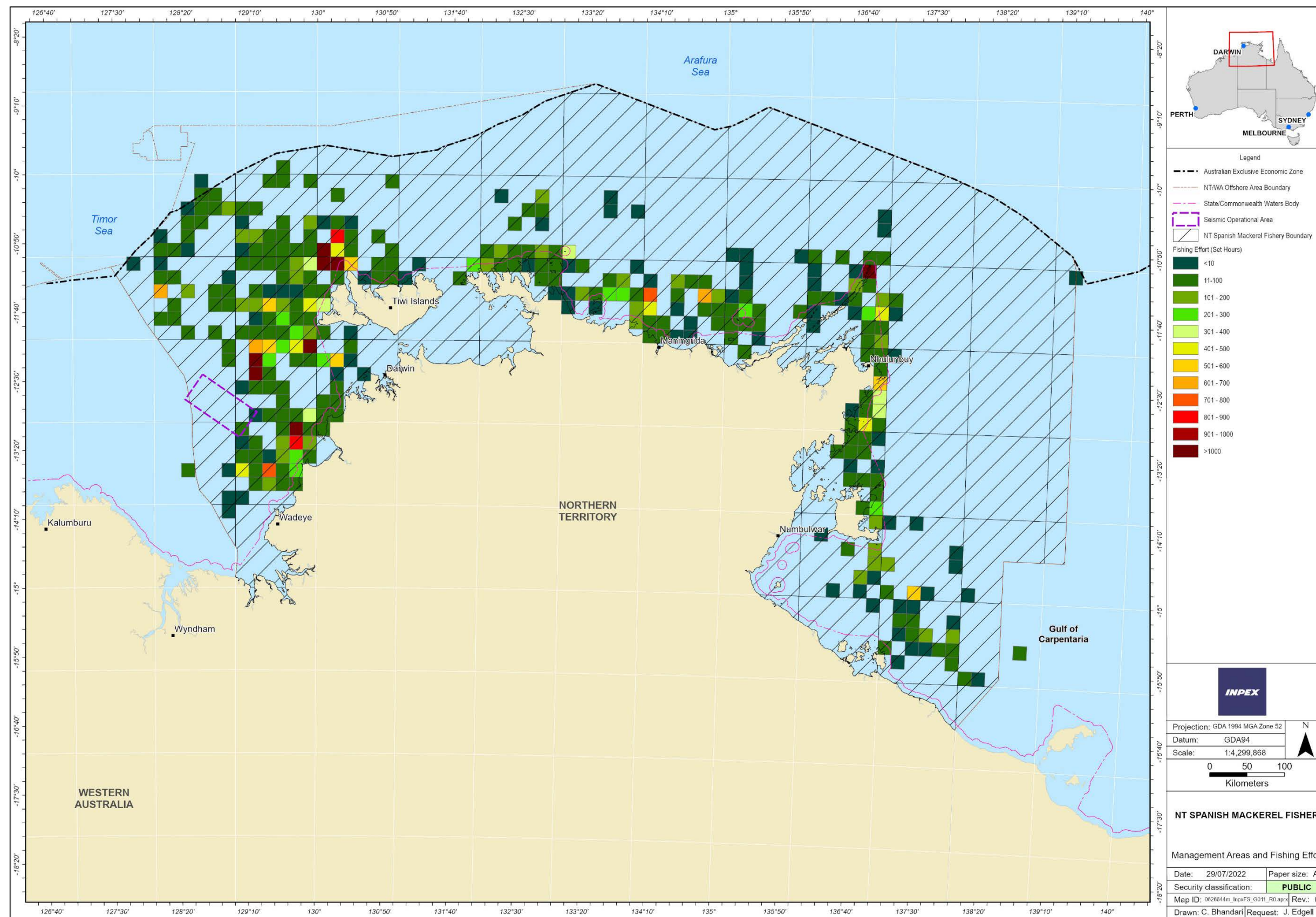
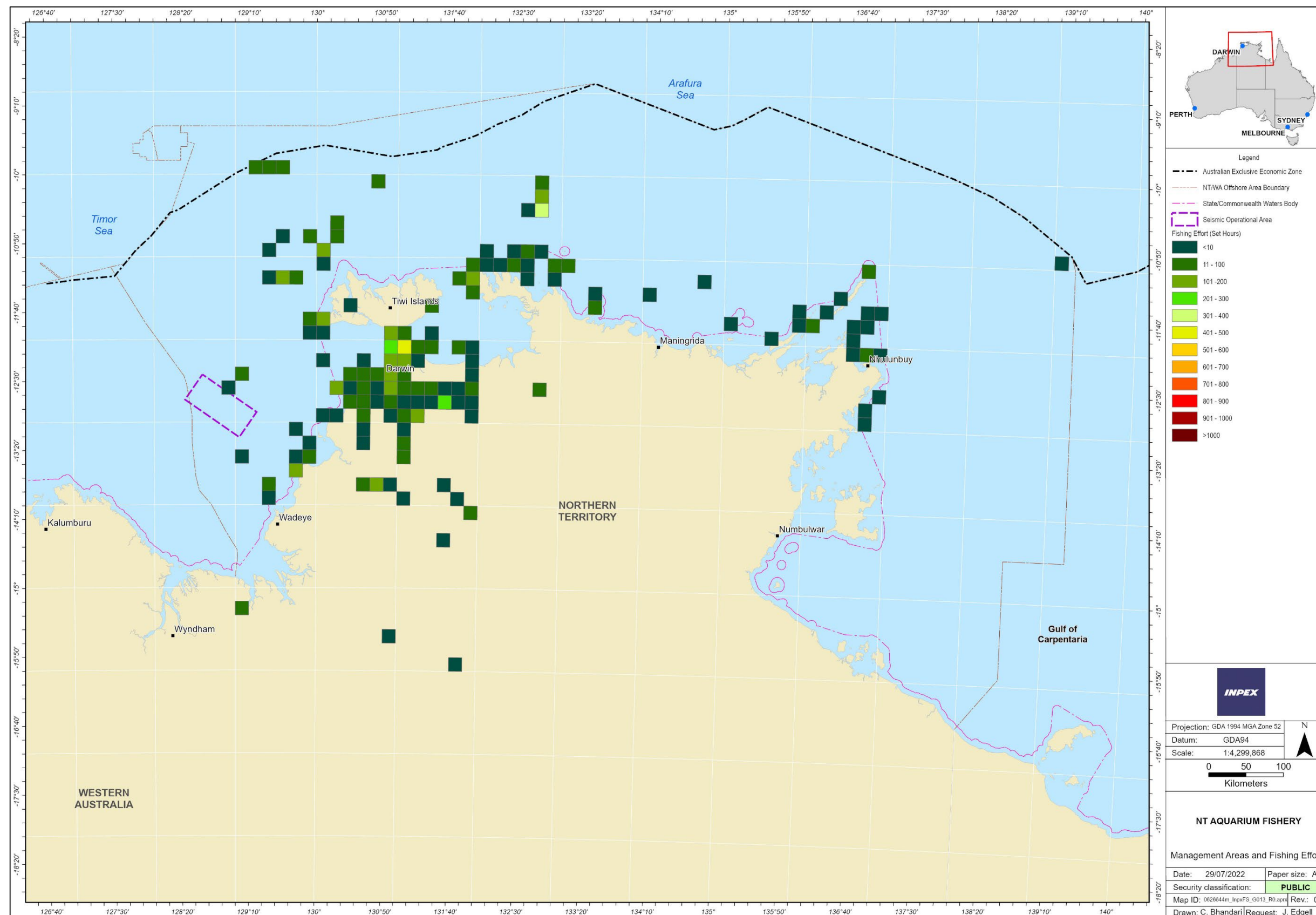


Figure 4-10: NT Offshore Net and Line Fishery fishing effort (2016 – 2020)



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Figure 4-11: NT Spanish Mackerel Fishery fishing effort (2016 – 2020)



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Figure 4-12: NT Aquarium Fishery fishing effort (2016 – 2020)

Recreational fishing

A wide range of recreational activities occur within the NWMR and NMR. Recreational fishing activities peak in winter and are concentrated in coastal waters along the Kimberley and NT coastlines, generally around the population centres of Broome, Wyndham and Darwin. Some of the recreationally important species of the coastal areas include barramundi, mangrove jack, jewfish and bream.

Annual expenditure by recreational fishers and the guided fishing industry in the NT was estimated at \$52 million in 2019 (NT DITT 2022). Estuarine waters attract just over half (51%) of the total recreational fishing effort in the NT, followed by coastal waters (31%), rivers (10%), offshore marine waters (5%) and lakes/dams (3%) (NT DITT 2022). A review of historic fishing effort data (2016 – 2020) provided by NT DITT indicates that fishing tour operators occasionally access waters within the eastern half of the Operational Area, although waters closer to the coast and nearer Darwin are more frequently fished.

Recreational fishing occurs throughout the year, with peak fishing effort occurring from approximately October to December and April to June (NT DITT 2022).

Pearling and aquaculture

The Kimberley region is of significance to the WA pearling industry, which is the world's top producer of silver-white South Sea Pearls, which come from the silver-lipped pearl oyster, *Pinctada maxima* (Hart et al. 2016). However, WA pearling activities do not occur within the PEZ. All WA pearl farms and holding sites occur in coastal waters outside of the PEZ.

In the NT, historic fishing effort data (2016 – 2020) provided by NT DITT indicate that a limited amount of pearl oyster fishing (diving and hand collection) was undertaken by a single licence holder in the years 2018 and 2019. The areas fished include some limited fishing effort in 2019 at Flat Top Bank, between approximately 45 km and 95 km north-east of the Operational Area. The reported fishing effort was less than 20 minutes in each 10 nm block for the whole of 2019 and there was no fishing in any other year. The NT DITT data also indicate that fishing effort occurred at shoals located to the west of the Tiwi Islands, at the most northern extent of the PEZ. Fishing effort was typically less than 1 hour per 10 nm block per year in this area. Limited effort (up to 4 hours per 10 nm block per year) was also reported in waters offshore from Cobourg Peninsula and Arnhem Land, located outside of the PEZ. Overall, pearl oyster fishing effort is infrequent and appears to be exploratory. Pearl farm leases in NT waters are limited to the coastal waters around Bynoe Harbour and Beagle Gulf near Darwin, as well as Cobourg Peninsula and Nhulunbuy further to the east (NTG 2021b, and confirmed by NT DITT during EP consultation).

Other aquaculture activities in the Kimberley region of WA and in the NT are also understood to be limited to land-based projects (e.g. the Darwin Aquaculture Centre and Project Sea Dragon prawn hatchery development near Darwin), barramundi farming and other activities in shallow coastal waters (NTG 2021b), which are outside of the PEZ.

During consultation, INPEX was informed that black-lip oyster farming was being trialed on the fringes of Docherty Island (NT); an initiative supported by the Thamarrurr Development Corporation (Appendix B.6). A small-scale trial was set up in 2023, with the first lines and grow-out cages deployed to test the sites for infrastructure suitability.

Fish and invertebrate species of commercial and recreational significance

The Operational Area overlaps with the known distribution and habitat of several commercially and recreationally significant fish and invertebrate species. Details of the key species targeted by the fisheries that are active within the Operational Area are provided in Table 4-5.

As described for each individual key indicator fish species in the Australian Fisheries Research and Development Corporation Status of Australian Fish Stocks Reports, fish stock structures are considered in terms of both their genetic stocks and fishery management units. Biological stocks are discrete populations of a fish species, usually in a given geographical area and with limited interbreeding with other biological stocks of the same species (NT DPIR 2019). The level of mixing from egg and larval dispersal is influenced by the spatio-temporal patterns of spawning relative to the prevailing oceanographic currents, the duration of the spawning period and the periodicity of spawning. For example, a species that spawns over a large portion of the continental shelf for a protracted period will very likely have a high level of egg and larval dispersal resulting in a wide spatial stock extent (Gaughan et al. 2018). This is the case with all the key indicator fish species in NT, which spawn throughout their ranges and on multiple occasions during protracted spawning periods (Gaughan et al. 2018).

During EP consultation, NT DITT advised that the warmer months of the year (approximately September through to the end of March) coincide with many tropical fish species spawning in the region.

There is considerable bidirectional mixing of pelagic eggs and larvae in both directions in the NMR therefore, for species that are relatively evenly distributed throughout their range and with spawning seasons that extend over several months, there is a high propensity for alongshore mixing over large distances (Gaughan et al. 2018). The eggs and larvae released by spawning adult demersal fish in the region may disperse for several days or weeks and may travel for hundreds of kilometres or more before settling on the seabed (Newman et al. 2000; Mackie et al. 2009, 2010; Marriott et al. 2012; Berry et al. 2012; Gaughan et al. 2018). The biological stocks, therefore, represent the area where the exchange of larvae and subsequent recruitment of juvenile fish to the stocks occurs over many years (Martin et al. 2014; Gaughan et al. 2018).

Table 4-5: Key fish and invertebrate species of commercial and recreational significance

Species	Distribution and habitat	Reproduction and recruitment	Food / Prey	Stock Status	References
Demersal fish species					
Goldband snapper	<p>Goldband snapper are widely distributed throughout the Indo-Pacific region from Samoa to the Red Sea. In Australian waters, they are found from Cape Pasley, WA across the north to Moruya, New South Wales (NSW).</p> <p>Goldband snapper occur around offshore reefs, shoals, and areas of hard flat bottom with occasional benthos or vertical relief. Juveniles typically occur on uniform sedimentary habitat with no relief.</p> <p>Goldband snapper are found at depths between 50 m and 200 m. However, the species is more concentrated in depths from 80 m – 150 m.</p> <p>Stock status is assessed at the management unit level. Relevant to the Operational Area is the</p>	<p>There is limited movement and mixing of adult goldband snapper between different regions in Australia. Goldband snapper are highly fecund, serial, broadcast spawners and they can produce several million eggs per season. They spawn throughout their range.</p> <p>Larval settlement and juvenile development is likely to occur in similar water depths to adults, although juveniles are associated with different habitat. Fish reach maturity after ~4.6 years.</p>	<p>Goldband snapper feed on the bottom and in the water column, consuming fish, crustaceans, gastropods, squid and scallops.</p>	<p>Sustainable</p> <p>JBG stock is undefined; however, goldband snapper in the JBG is classified as a sustainable stock on the basis that the current level of fishing mortality is unlikely to cause the stock to become recruitment impaired.</p>	<p>Lloyd et al. (2000)</p> <p>Lloyd (2006)</p> <p>Newman & Dunk (2003)</p> <p>Newman et al. (2000)</p> <p>Newman et al. (2008)</p> <p>Newman et al. (2021)</p> <p>NTG (2018)</p> <p>NT DPIR (2019)</p> <p>Ovenden et al. (2002)</p> <p>Trinnie et al. (2021)</p>

Species	Distribution and habitat	Reproduction and recruitment	Food / Prey	Stock Status	References
	biological stock belonging to the JBG.				
Saddletail snapper	<p>Saddle-tail snapper are widely distributed throughout the Indo-Pacific region from Fiji to the Persian Gulf and tropical Australian waters.</p> <p>In Australian waters, they are found from Shark Bay in WA, across northern Australia to the east coast of QLD over a wide depth range, from coastal to offshore areas.</p> <p>The depth distribution for this species has not been well defined in the NT.</p> <p>This species is expected to be found between 5 m and 100 m.</p> <p>Stock status is assessed at the management unit level. Relevant to the Operational Area is the biological stock belonging to the JBG.</p>	<p>Saddle-tail snapper reach reproductive maturity at about 9-years and have a lifespan of about 30-years.</p> <p>Published data available on the reproductive characteristics of tropical lutjanides indicate that most species are highly fecund, serial spawners with a protracted spawning season.</p> <p>Northern Australian populations of saddle-tail snapper show a single-modal cycle in their reproductive activity. The species has been recorded producing up to 997,000 oocytes per batch.</p> <p>Spawning occurs year-round in northern Australia, but peaks September – March.</p>	Teleosts, crustaceans, tunicates, sea jellies.	Sustainable	<p>Fry et al. (2009)</p> <p>NT DPIR (2019)</p> <p>Salini et al. (2006)</p> <p>Saunders et al. (2021a)</p> <p>Takahashi et al. (2020)</p>
Crimson snapper	Widespread Indo-Pacific species found throughout tropical Australian waters, from Shark Bay in WA to central NSW over a wide	<p>A relatively slow-growing and long-lived species, longevity is 42 years.</p> <p>Published data available on the reproductive characteristics of tropical lutjanids indicate that most</p>	Fish, crustaceans, cephalopods, and benthic invertebrates.	Undefined	<p>Bray (2022)</p> <p>Fry et al. (2009)</p> <p>NT DPIR (2019)</p>

Species	Distribution and habitat	Reproduction and recruitment	Food / Prey	Stock Status	References
	<p>depth range, from coastal to offshore areas.</p> <p>This species is expected to be found between 5 m and 100 m.</p> <p>Stock status is assessed at the management unit level. Relevant to the Operational Area is the biological stock belonging to the JBG.</p>	<p>species are highly fecund, serial spawners with a protracted spawning season. Northern Australian populations of crimson snapper show a single-modal cycle in their reproductive activity. The species has been recorded producing up to 676,100 oocytes per batch.</p> <p>Spawning occurs year-round in northern Australia, but peaks September – March.</p>			<p>Salini et al. (2006)</p> <p>Saunders et al. (2021b)</p>
Red emperor	<p>Red emperor occur from the central west coast of WA to southern Queensland.</p> <p>Red emperor are widely distributed across the continental shelf and associated with reefs, lagoons, epibenthic communities, limestone sand flats and gravel patches.</p> <p>Red emperor are usually found in waters between 10 and 180 m.</p> <p>Stock status is assessed at the management unit level. Relevant to the Operational Area is the</p>	<p>Red emperor are highly fecund, serial, broadcast spawners. Females release numerous batches of eggs over an extended spawning period. They spawn throughout their range.</p> <p>Juvenile fish are more common in nearshore waters and move offshore and recruit to the stock as they mature.</p> <p>Fish are estimated to reach maturity after approximately 4–6 years.</p> <p>The species may spawn for 8-10 months of the year. As advised by NT Fisheries, the main spawning period is likely to occur between September and March.</p>	<p>Fish, crustaceans, cephalopods, and benthic invertebrates.</p>	<p>Undefined</p>	<p>Newman et al. (2021).</p> <p>Newman et al. (2008)</p>

Species	Distribution and habitat	Reproduction and recruitment	Food / Prey	Stock Status	References
	biological stock belonging to the JBG.				
Pelagic fish species					
Spanish mackerel	<p>Spanish mackerel are a pelagic species that are widely distributed throughout Indo-West Pacific waters. In Australia, Spanish mackerel are found from approximately Geraldton in WA to northern NSW.</p> <p>Adult movements in Australian waters occur over ranges of 100 – 300 km.</p> <p>Spanish mackerel are commonly associated with coral reefs, rocky shoals and current lines on outer reef areas and offshore water to inshore shallow water of low salinity and high turbidity.</p> <p>They occur in water depths from 1 m to at least 50 m.</p> <p>Stock status is assessed at the management unit level. Relevant to the Operational Area is the</p>	<p>Spanish mackerel spawning in occurs in coastal waters where they form spawning schools around inshore reefs in the north coast bioregion. They are serial spawners and alongshore dispersal of eggs maintains genetic homogeneity. Females are capable of producing a batch of hundreds of thousands of eggs every 1-3 days during the spawning season, though a spawning frequency of 1.9 to 5.9 days has also been reported.</p> <p>Larvae are commonly associated with reef lagoonal areas, before juveniles move to estuary and foreshore nursery and feeding grounds where they tend to remain for the first year of life. Fish are estimated to reach maturity after approximately 2 years.</p> <p>As advised by NT Fisheries, the main spawning period is likely to occur between September and March.</p>	Pelagic baitfish such as sardines, anchovies and pilchards, as well as squids and prawns.	Sustainable	<p>Begg et al. (2006)</p> <p>Lewis & Watt (2021)</p> <p>Mackie et al. (2010)</p> <p>McPherson (1993)</p> <p>NT DITT (2021a)</p> <p>Roelofs et al. (2021a)</p>

Species	Distribution and habitat	Reproduction and recruitment	Food / Prey	Stock Status	References
	stock belonging to the NT management unit.				
Grey mackerel	<p>Grey mackerel have a restricted distribution and are confined to the waters of southern Papua New Guinea and around northern Australia from the Houtman Abrolhos Islands on the west coast to northern NSW on the east coast (NTG 2020).</p> <p>Adult grey mackerel are known to commonly occur in turbid tropical and subtropical waters at approximately 3–30 m depth. This is usually in the vicinity of bottom structure in close proximity to headlands and reefs and on sandy mud and muddy sand substrates.</p> <p>Stock status is assessed at the management unit level. Relevant to the Operational Area is the stock belonging to the north-west NT.</p>	<p>Spawning may extend from approximately August to February, with a peak between August and December.</p> <p>Fish are estimated to reach maturity after approximately 1-2 years.</p> <p>Females produce approximately 250,000 eggs per spawning event and will spawn multiple times over the spawning season.</p> <p>Larval and juvenile life history stages of grey mackerel are found inshore, often in estuarine environments.</p>	Pelagic baitfishes such as anchovies and sardines.	Sustainable	<p>Bray & Schultz (2022a)</p> <p>Cameron & Begg (2002)</p> <p>Helmke et al. (2018)</p> <p>Mackie et al. (2010)</p> <p>NT DITT (2021a)</p> <p>Roelofs et al. (2021b)</p> <p>Welch et al. (2014)</p>
Shark species					

Species	Distribution and habitat	Reproduction and recruitment	Food / Prey	Stock Status	References
Australian blacktip shark	<p>The Australian blacktip shark is endemic to the tropical continental shelf waters of northern Australia.</p> <p>Adults occur across the continental shelf up to 150 m water depth, while newborn and juvenile sharks are found in shallow nearshore habitats.</p> <p>Blacktip sharks are highly mobile animals, enabling them to readily move between preferred habitats.</p> <p>Stock status is assessed at the management unit level. Relevant to the Operational Area is the stock belonging to North Western Australia.</p>	<p>Adult females move inshore during the summer months when ready to give birth, and the young are also usually found in warm, shallow nearshore nursery areas.</p> <p>Individuals breed each year. Mating occurs in February – March, giving birth to 1-6 pups in December – January after a ten-month gestation period.</p>	Pelagic and benthic fishes, cephalopods and crustaceans	Sustainable	<p>Compagno and Niem (1998)</p> <p>Harry et al. (2011)</p> <p>Harry et al. (2012)</p> <p>Harry et al. (2013)</p> <p>Knip et al. (2010)</p> <p>Last & Stevens (2009)</p> <p>Stevens & Wiley (1986)</p> <p>Usher et al. (2021a)</p> <p>Welch et al. (2014)</p>
Common blacktip shark	<p>Common blacktip sharks are found in tropical and sub-tropical continental shelf waters up to 150 m water depth, in bays, estuaries, over coral reefs and off river mouths.</p> <p>Adults prefer deeper shelf waters while newborn and juvenile sharks are found</p>	<p>Adult females move inshore during the summer months when ready to give birth, and the young are also usually found in warm, shallow nearshore nursery areas.</p> <p>Adults breed every two years with a ten to 12-month gestation period.</p>	Pelagic and benthic fishes, cephalopods and crustaceans	Sustainable	<p>Davenport & Stevens (1988)</p> <p>Harry et al. (2011)</p> <p>Harry et al. (2012)</p> <p>Harry et al. (2013)</p> <p>Knip et al. (2010)</p>

Species	Distribution and habitat	Reproduction and recruitment	Food / Prey	Stock Status	References
	<p>in shallow, nearshore habitats.</p> <p>Blacktip sharks are highly mobile animals, enabling them to readily move between preferred habitats.</p> <p>Stock status is assessed at the management unit level. Relevant to the Operational Area is the stock belonging to North and West Coast.</p>	<p>Females move into coastal waters to give birth to 4-10 pups between October and March, peaking in November.</p>			<p>Last & Stevens (2009)</p> <p>Macbeth et al. (2009)</p> <p>Ovenden et al. (2010)</p> <p>Rigby et al. (2021)</p> <p>Usher et al., (2021b)</p> <p>Welch et al. (2014)</p>
Invertebrate species					
<p>Banana prawn (white and redleg banana prawn)</p>	<p>Inhabit coastal waters over muddy and sandy seabed.</p> <p>Banana prawns are widely distributed within tropical and subtropical waters.</p> <p>White banana prawns are typically found in water depths of 16-25 m.</p> <p>Redleg banana prawns are found in deeper waters of 35-90 m; however, they are schooling species and can occasionally form dense aggregations near the surface.</p>	<p>Spawn throughout the year with two spawning peaks: the late dry season (September - November) and the late wet season (March – May).</p> <p>Banana prawns are serial spawners. Each female lays several egg batches each year. Females produce 100,000-450,000 eggs per year.</p> <p>The eggs sink to the bottom and hatch into larvae within 24 hours. There is a 2-4 week planktonic larval phase to reach suitable coastal nursery habitats. After 1-3 months on the nursery grounds, the young prawns migrate offshore. Migration of the main cohort occurs</p>	<p>Small bivalve molluscs, crustaceans, polychaete worms, and foraminifera</p>	<p>Sustainable</p>	<p>AFMA (2022b)</p> <p>Butler et al. (2021a)</p> <p>Loneragan et al. (2002)</p> <p>Patterson et al. (2021)</p>

Species	Distribution and habitat	Reproduction and recruitment	Food / Prey	Stock Status	References
	Stock status is assessed at the management unit level. Relevant to the Operational Area is the stock belonging to the Northern Prawn Fishery.	<p>November-March. A possible second cohort migrates April-June.</p> <p>Bannana prawns reach sexual maturity at ~6 months, and have a of lifespan 1-2 years.</p> <p>Recruitment in the NPF is highly variable due to seasonal environmental conditions, particularly rainfall. Annual recruitment (as evidenced by catches) has been maintained and continued a pattern of high natural variability from year-to-year.</p>			
Tiger prawn (brown and grooved tiger prawn)	<p>Tiger prawns are endemic to Australian coastal waters, occurring in Northern Australia from Shark Bay to NSW.</p> <p>Tiger prawns are found in depths up to 200 m.</p> <p>Adults are typically found over coarse sediments. Adult grooved prawns are found in fine mud sediments. Juveniles are found in shallower waters.</p> <p>Stock status is assessed at the management unit level. Relevant to the Operational Area is the stock belonging to the Northern Prawn Fishery.</p>	<p>Spawning occurs throughout the year, in both inshore and offshore areas for brown tiger prawns and in offshore areas for grooved tiger prawns.</p> <p>Brown tiger prawns have a spawning peak between July and October. Grooved tiger prawns have a spawning peak in in August-September, with a secondary peak in February.</p> <p>Females produce about 186,000 eggs (brown tiger prawns) and 365,000 eggs (grooved tiger prawns) per year. Eggs hatch within 24 hours of fertilisation.</p> <p>Reach sexual maturity at ~6 months, lifespan 2 years.</p>	Small bivalve molluscs, crustaceans, polychaete worms, and foraminifera	Sustainable	AFMA (2022b) Butler et al. (2021b) Patterson et al. (2021)

Species	Distribution and habitat	Reproduction and recruitment	Food / Prey	Stock Status	References
<p>Endeavour prawn (<i>blue and red endeavor prawn</i>)</p>	<p>Endeavour prawns inhabit tropical coastal waters.</p> <p><i>M. endeavouri</i> are found over sandy or mud-sand substrates to depths of about 60 m. <i>M. ensis</i> prefer muddy substrates and have been found to depths of 95 m.</p> <p>Juveniles <i>M. endeavouri</i> require seagrass beds in shallow estuaries, while juvenile <i>M. ensis</i> are more widely distributed across seagrass beds, mangrove banks, mud flats and open channels.</p> <p>Stock status is assessed at the management unit level. Relevant to the Operational Area is the stock belonging to the Northern Prawn Fishery.</p>	<p>Endeavour prawns reach reproductive maturity at ~ 0.5 years of age.</p> <p>Spawning occurs throughout the year.</p> <p><i>M. endeavouri</i> spawning peaks in March and September.</p> <p><i>M. ensis</i> spawning peaks in September - December.</p>	<p>Small crustaceans, molluscs, polychaete worms and foraminifera</p>	<p>Sustainable (<i>M. endeavouri</i>)</p> <p>Uncertain (<i>M. ensis</i>)</p>	<p>AFMA (2022b)</p> <p>Patterson et al. (2021)</p> <p>Roelofs et al (2021c)</p>

4.10.2 Shipping and ports

The proximity of Darwin Port to south-east Asia makes the surrounding area a key shipping region. Vessel tracking data from AMSA's Craft Tracking System (CTS) for all months of 2021 is presented in Figure 4-13. The CTS collects vessel traffic data from a variety of sources, including terrestrial and satellite shipborne AIS data sources.

Figure 4-13 shows high traffic shipping volumes in close proximity to Darwin Port and along key shipping routes to and from south-east Asia. Vessel traffic within the Operational Area includes vessels passing between Darwin and the northern Kimberley coastline. Review of the AMSA vessel tracking data for 2021 shows that between 42 and 59 vessels pass through the Operational Area each calendar month, equivalent to 1 – 2 vessels per day. Vessel types include cargo, tanker, fishing, passenger, recreational and military vessels.

Darwin Port

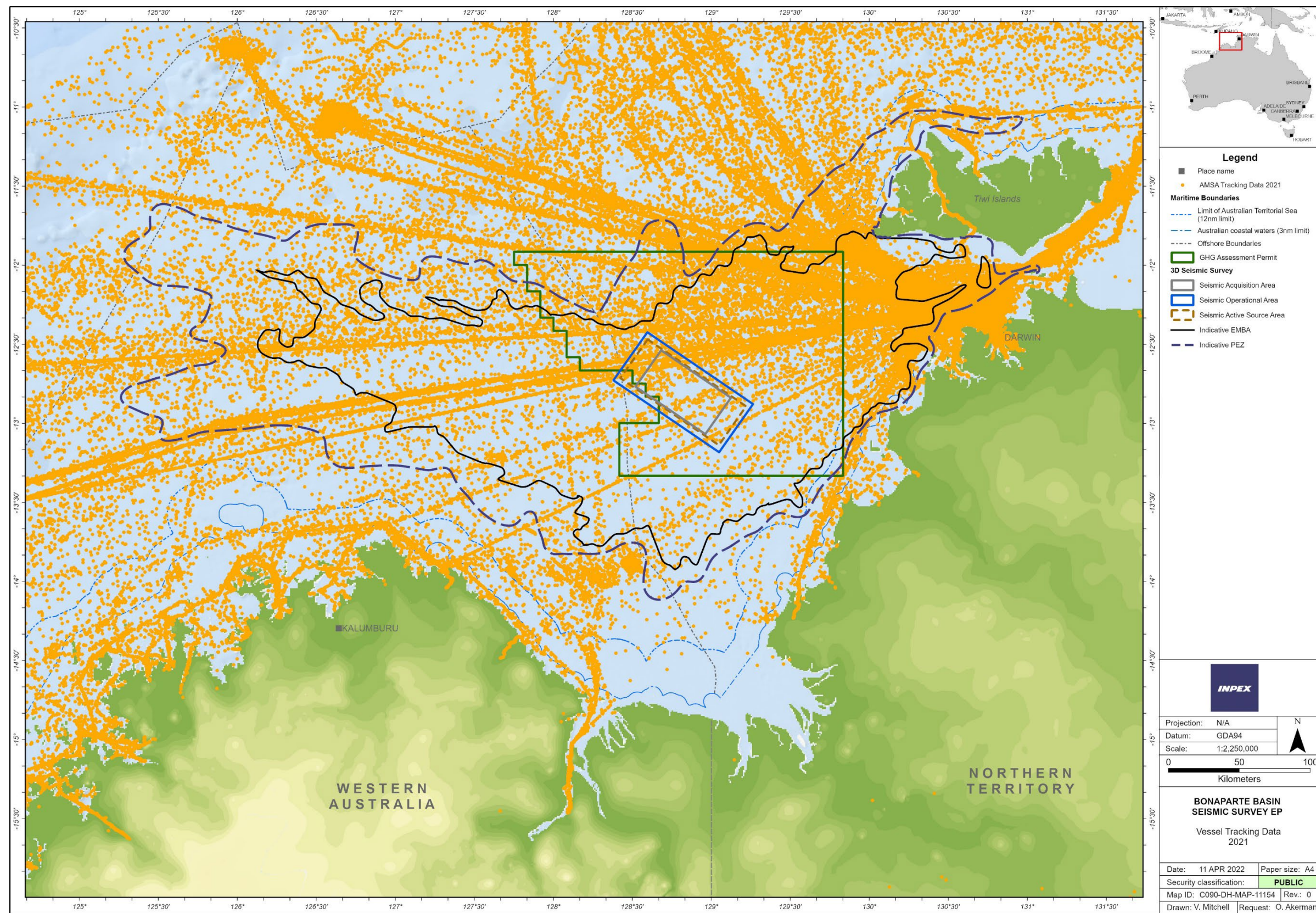
Darwin Port, located in Darwin Harbour in the NT, is a major service centre for the mining and energy sectors. Darwin Port operations consist of marine traffic of non-commercial vessels (e.g. recreational anglers) and trading vessels, including commercial ships carrying cargo and passengers, platform supply vessels and anchor-handling supply vessels, tankers and bulk-cargo vessels.

A number of targeted marine pest monitoring programs have been executed in Darwin Port since 2010 (Cardno 2015, Golder Associates 2010), and through the course of these programs the following IMS have been detected; however, none of these are listed as noxious species by the NT Government (NTG): *Magallana gigas* (presence of one shell valve) and *Caulerpa racemosa var. lamourouxii* (Golder Associates 2010) *Amphibalanus amphitrite* (barnacle), *Bugula neritina* (bryozoan) and the ascidians *Botryllus schlosseri*, *Botrylloides leachi* and *D. perlucidum* (Cardno 2015). While *M. gigas* was detected during a survey, as this was based on the presence of one shell valve, Golder Associates (2010) determined it was likely to be a discarded shell from oysters imported and purchased for human consumption and therefore its presence did not confirm this species had established in Darwin Port. *C. racemosa var. lamourouxii* is common in tropical and warm temperate seas and has previously been recorded in warmer waters in Australia including Darwin Harbour (Golder Associates 2010).

A marine pest monitoring program managed by NT Aquatic Biosecurity officers is currently ongoing. Artificial settlement units are located throughout Darwin Port, including on the INPEX Ichthys liquified natural gas and liquified petroleum gas jetties. These settlement units are photographed monthly and collected, replaced and analysed every four months.

In addition to monitoring program outcomes, in 1999 an outbreak of black striped mussels was recorded in three Darwin Port marinas. Following, a national response to the outbreak this species was successfully eradicated from invaded locations (Ferguson 2000).

In summary, numerous IMS monitoring studies have been undertaken at Darwin Port with IMS identified. Therefore, Darwin Port is considered to be an operationally active environment rather than a pristine environment.



The information contained on this map is confidential and for information only, and must not be communicated to other persons without the prior written consent of INPEX. Any unauthorised use of such information may expose the user and the provider of that information to legal risk. While every effort has been made to ensure the accuracy and completeness of the information presented, no guarantee is given nor responsibility taken by INPEX for any errors or omissions. INPEX accepts no liability for any use of the said information or reliance placed on it.

Figure 4-13: Vessel tracking data in the Bonaparte Basin (2021)

4.10.3 Defence

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.

The Operational Area overlaps with practice and training areas that comprise the North Australian Exercise Area (NAXA), a maritime military zone administered by the Australian Defence Force, as well as restricted airspace (Figure 4-14). The NAXA is used by the Royal Australian Air Force and the Royal Australian Navy for military operations including live weapons and missile firings.

From consultation with the Department of Defence, Operation Talisman-Sabre is a major international activity undertaken within the NAXA and is scheduled to occur in mid-2023, but exact timing is not confirmed. The NAXA is also the primary location of the KAKADU training exercise that operates biennially. The exercise involves numerous naval ships from various countries participating in the waters off Darwin and Northern Australia. Exercise KAKADU was completed in September 2022 and is planned again in 2024. Exercise Singaroo is conducted immediately following KAKADU in the same areas. During these exercises, access to NAXA may be restricted to all vessels and aircraft.

In addition to major training exercises, patrol boats regularly conduct training in the NAXA area that includes live firings; however, these are not usually programmed until six to eight weeks prior.

Unexploded ordnance (UXO) may be present on and in the sea floor of the Operational Area. According to the Defence UXO Database, the Operational Area is located within a former air-to-air weapons range (shared boundary with the Defence training area shown in Figure 4-14) and may be affected by UXOs (Department of Defence 2022). A search of the Department of Defence's UXO map confirmed ten areas of potential UXO exist within the PEZ, categorised⁵ as follows (Department of Defence 2022):

1111 – Darwin Area. This area was a former air-to-air weapons range. (UXO Category: Other)

1110 Darwin Area. This area was a former air-to-air weapons range. (UXO Category: Other)

1091 – Timor Sea. This area was used for Naval Gunnery during the 1980's (UXO Category: Other)

⁵ Defence classify areas of UXO risk according to the following categories:

- Substantial potential – Sites have a confirmed history of military activities that often results in numerous residual hazardous munitions, components or constituents. There will be a history of numerous UXO finds or heavy residual evidence such as fragmentation.
- Slight potential – Sites have a confirmed history of military activities that often results in numerous residual hazardous munitions, components or constituents; but where confirmed UXO affected areas cannot be defined. Alternatively, sites categorised as Slight may have a confirmed history of military activities of a type that sometimes results in occasional residual UXO. UXO or explosive ordnance fragments / components may have occasionally been recovered from the site.
- Remote potential – Sites have records which confirm that the area was used for military purposes, however the activity is of a nature that makes it unlikely that UXO would exist. UXO or explosive ordnance fragments / components have not been recovered from the site.
- Other – Defence records confirm that the area was used for military training but do not confirm that the site was used for live firing. UXO or explosive ordnance fragments / components have not been recovered from the site. These sites have been included for general information purposes only.
- Sea Dumping Area – These areas have been used for historical sea-dumping of waste material which may include explosive ordnance.

1098 – Melville Is / SS Don Isidro. The SS Don Isidro was used for practice bombing mast head attack during WW2. (UXO Category: Other).

1100 Quail Island – This area was declared as an RAAF Bombing Range. (UXO Category: Other)

1096 – Lanyer Swamp Air Weapons Range. This area was a RAAF Bombing and Gunnery Area. Sections of it have undergone UXO remediation. (UXO Category: Substantial Potential)

DEP036 – Potential Depth Charge UXO - Timor Sea. This site was an area where Depth Charges were used in WW2 and where some depth charges failed to function. Detail is contained in Notice To Mariners NTM/12/Aus 318. (UXO Category: Sea Dumping of Depth Charges).

DEP037 – Potential Depth Charge UXO - Timor Sea. This site was an area where Depth Charges were used in WW2 and where some depth charges failed to function. Detail is contained in Notice To Mariners NTM/12/Aus 315. (UXO Category: Sea Dumping of Depth Charges).

The EPBC Act Protected Matters database search identified the Quail Island Bombing Range as Commonwealth land overlapping with the PEZ (Appendix A).

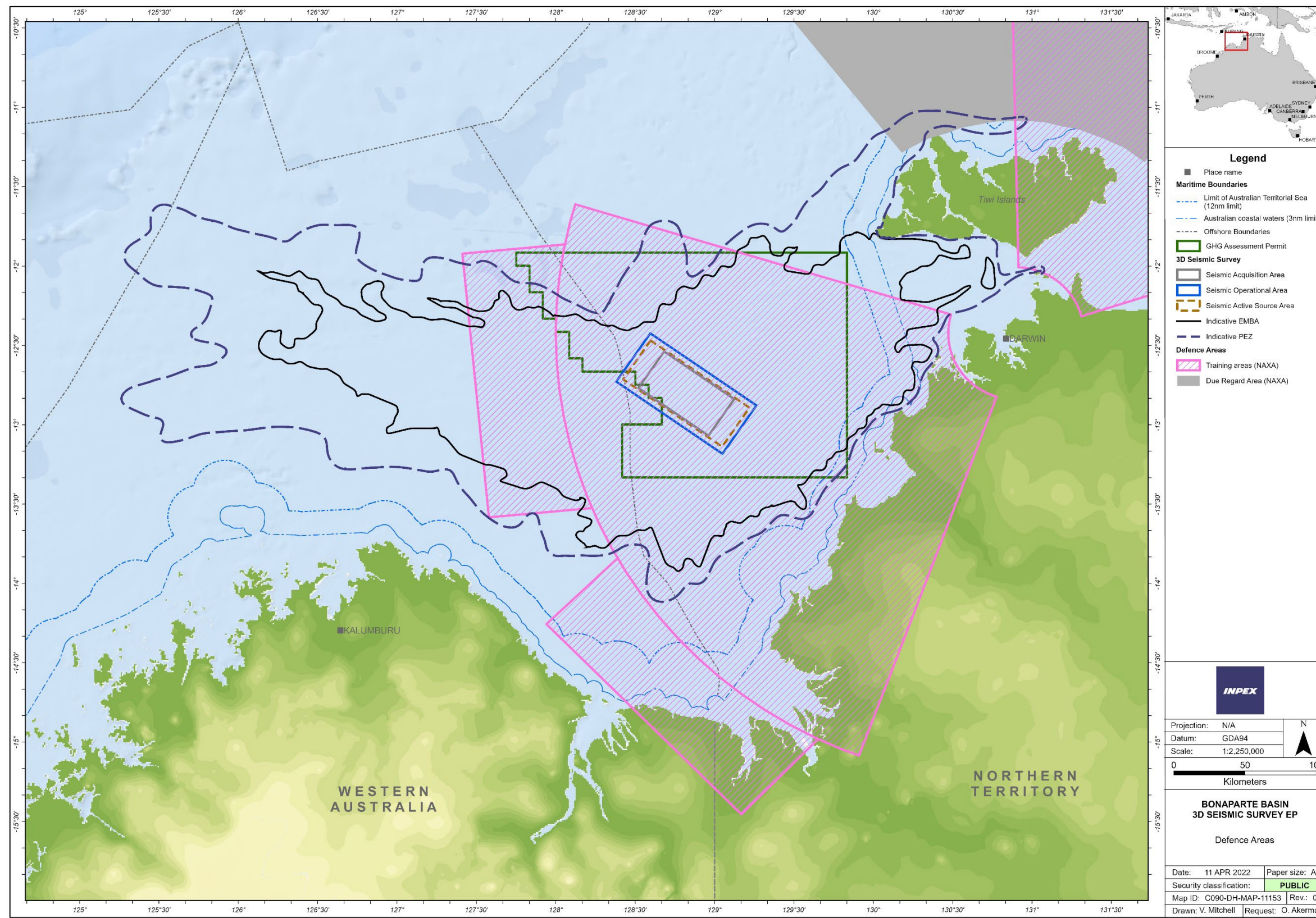


Figure 4-14: Defence exercise and training areas

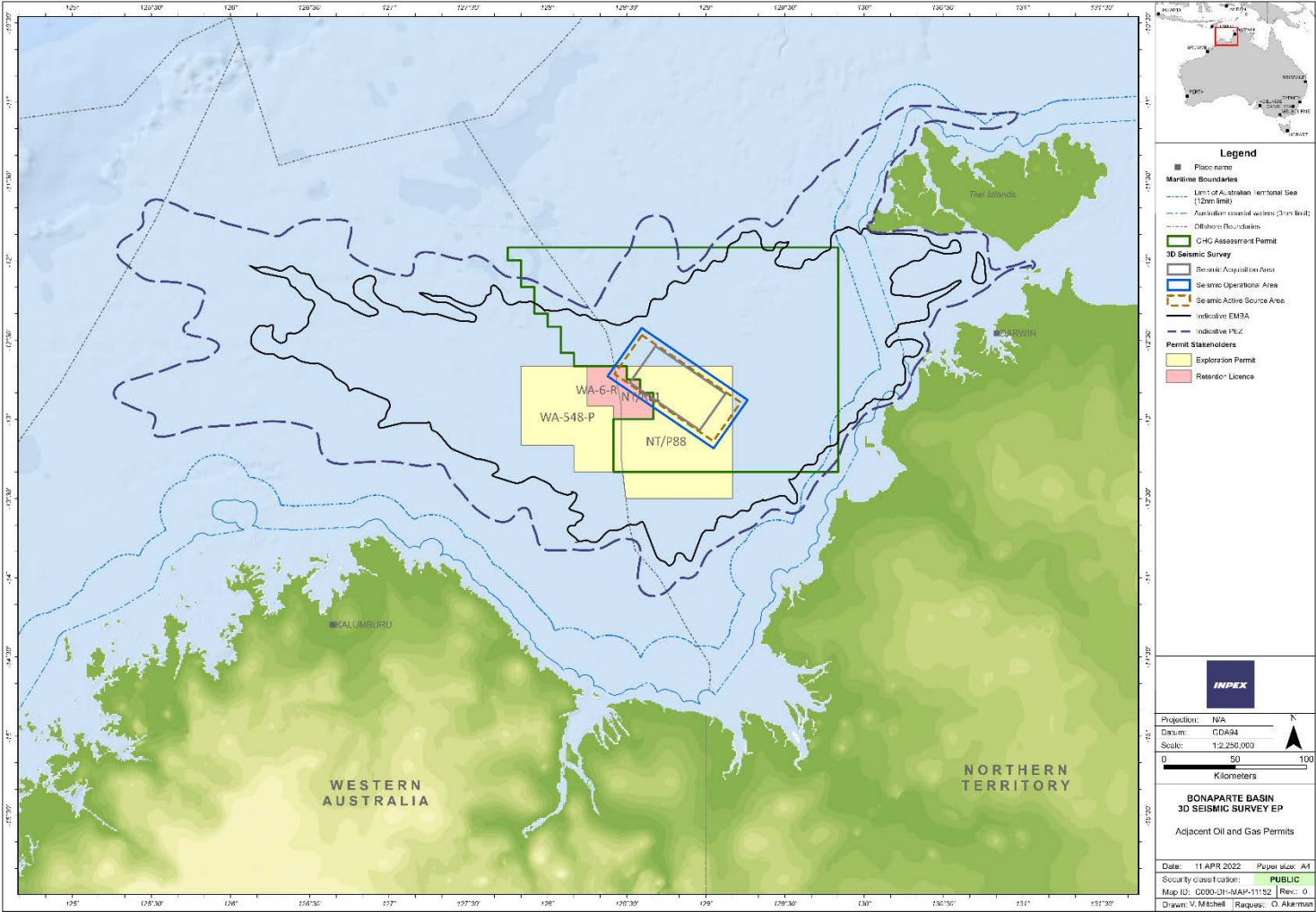
4.10.4 Petroleum and greenhouse gas industry

The Bonaparte Basin is an established hydrocarbon province with a number of commercial operations (Figure 4-15). There are no operating petroleum production facilities in proximity to the Operational Area with the closest production facility located approximately 100 km south (ENI Blacktip platform). The INPEX Ichthys Gas Export Pipeline passes through the northern corner of the Operational Area and Active Source Area. Petroleum permits which overlap the GHG assessment permit and/or Operational Area are listed in Table 4-6.

In addition to petroleum activities, GHG assessment permit, G-11-AP, is located adjacent and west of INPEX's GHG assessment permit. The operating titleholder of G-11-AP is Santos Offshore Pty Ltd.

Table 4-6: Overlapping or adjacent oil and gas permits

Permit	Permit type	Titleholder contact	Distance from the GHG assessment permit
NT/PL4	Pipeline licence	Ichthys LNG Pty Ltd	Overlaps GHG assessment permit and Operational Area
NT/P88	Exploration permit	Neptune Energy Bonaparte Pty Limited	Overlaps GHG assessment permit and Operational Area
WA-6-R	Retention lease	Neptune Energy Bonaparte Pty Limited	Overlaps GHG assessment permit and Operational Area
NT/RL1	Retention lease	Neptune Energy Bonaparte Pty Limited	Overlaps GHG assessment permit and Operational Area
WA-548-P	Exploration permit	Neptune Energy Bonaparte Pty Limited	Overlaps GHG assessment permit but not the Operational Area



The information contained on this map is confidential and for information only, and should not be disseminated to other persons without the prior written consent of INPEX. Any unauthorised use of such information may expose the user and the provider of that information to legal risk. While every effort has been made to ensure the accuracy and completeness of the information presented, no guarantee is given nor responsibility taken by INPEX for any errors or omissions. INPEX accepts no liability for any use of the said information or reliance placed on it.

Figure 4-15: Oil and gas permits overlapping or adjacent to the GHG assessment permit

4.10.5 Telecommunications

No submarine cables intersect the Operational Area. There are three submarine telecommunication cables within the PEZ each approximately 150 km north-east of the Operational Area at the closest point including:

- The North-west Cable System (NWCS)
- Asia Connect Cable 1
- Hawaiki Nui.

The NWCS is a 2,000 km fibre optic cable between Port Hedland (WA) and Darwin (NT) that connects offshore oil and gas facilities in the Browse, Bonaparte and Carnarvon basins to onshore locations including Darwin and the Tiwi Islands (Vocus Group 2022). The NWCS system is managed by Vocus Communications and was built as a cooperation between the telecommunications industry and oil and gas industries.

4.10.6 Tourism

Most recreational and tourism activities in the region occur predominantly in State/Territory waters adjacent to population centres, such as Darwin. Tourism in the region typically peaks during the dry season (May to October), which includes activities such as recreational fishing, diving, snorkelling, wildlife watching and boating (DEWHA 2008b).

Tourism NT identifies the Daly River area, located south of Darwin and over 100 km south-east from the Operational Area, as a popular location for camping and fishing with bush camps and riverside fishing lodges in the area. The Tiwi Islands are also identified as a tourism location for Aboriginal arts culture and fishing.

A number of luxury cruise operators access Kimberley coastal waters to the south-west of the Operational Area and PEZ, including Kimberley Quest, Silversea and True North, which operate from late February/March to October/early November to avoid the wet season. Some Kimberley cruises extend to the coastal waters of the JBG, sailing from Wyndham and visiting coastal locations such as Cambridge Gulf, Berkeley River, Reveley Island, King George River and Cape Bernier, all of which are approximately 180 km or more from the Operational Area. Activities are either land-based, or take place in rivers, estuaries or within a few kilometres from the coast. Cruise itineraries do not include offshore waters, although operators may occasionally transit through the Operational Area between Darwin and the Kimberley coastline (Kimberley Quest 2021; Silversea 2021; True North 2021).

Onshore tourism operations in the Kimberley include Berkeley River Lodge, Faraway Bay Lodge, Honeymoon Bay and Kimberley Coastal Camp. All camps close during October and reopen during March, following the wet season. Charter fishing, sightseeing tours and other excursions are located within a few kilometres from the coast, and mainly in estuarine waters.

No scuba diving or snorkelling sites have been identified in the JBG as the presence of saltwater crocodiles and other potentially dangerous fauna generally makes these waters unsuitable for such activities.

4.10.7 International agreements

Potentially relevant to offshore greenhouse gas activities is the treaty between Australia and Indonesia.

The Perth Treaty (1997) is a treaty between the Australian and Indonesian governments that establishes an EEZ boundary and seabed boundaries in relation to an area in the Timor Sea. Under the Perth Treaty there are agreed areas of overlapping jurisdiction where Australia exercises seabed jurisdiction including exploration for petroleum and Indonesia exercises water column jurisdiction including fishing rights. Although this marginally overlaps the PEZ, the permit area is not located within areas covered by the Perth Treaty. Obligations under the Perth Treaty include that both governments must take effective measures to prevent, reduce and control pollution of the marine environment. Within Australia, consultation with the Indonesian government is managed by the Department of Foreign Affairs and Trade (DFAT).

4.11 Timing of key ecological and socio-economic sensitivities

Timing of key ecological and socio-economic sensitivities relevant to the Operational Area and PEZ are provided in Table 4-7.

Table 4-7: Timing of key sensitivities relevant to the Operational Area and PEZ

Key:												
Sensitivity/activity occurs												
Peak period (if known)												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Environmental sensitivity												
Coral reefs												
Coral spawning												
Marine mammals												
Indo-Pacific/Spotted bottlenose dolphin: breeding – dry season (Darwin Harbour)												
Indo-Pacific humpback dolphin: breeding and foraging (Darwin Harbour)												
Australian snubfin dolphin: breeding, calving, resting and foraging (Darwin Harbour, Ord River, Cape Londonderry)												
Marine turtles (stocks are defined as per the Recovery Plan for Marine Turtles in Australia, DEE 2017a)												
Flatback turtle: Nesting (Cape Domett stock)												
Flatback turtle: Nesting (Arafura Sea stock [including Tiwi Islands])												
Flatback turtle: Nesting (undefined north Kimberley islands stock)												

Key:												
Sensitivity/activity occurs												
Peak period (if known)												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Environmental sensitivity												
Green turtle: Nesting (North West Shelf stock [including Kimberley])												
Green turtle: Nesting (Cobourg Peninsula/Tiwi Islands stock)												
Olive ridley turtle: Nesting (NT stock)												
Olive ridley turtle: Nesting (Kimberley stock)												
Foraging: Loggerhead, olive ridley, green, flatback turtles												
Seabirds and migratory shorebirds												
Lesser crested tern: breeding (Kimberley)												
Crested tern: breeding (Tiwi Islands)												
Lesser frigatebird: breeding (Kimberley)												
Commercial fish and prawn species												
Banana prawn spawning												
Juvenile banana prawn migration (southern JBG)	Main cohort			Possible 2nd cohort							Main cohort	

Key:												
Sensitivity/activity occurs												
Peak period (if known)												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Environmental sensitivity												
Brown tiger prawn spawning												
Grooved tiger prawn spawning												
Blue endeavour prawn spawning												
Red endeavour prawn spawning												
Fish spawning in NT waters												
Commercial fisheries												
Northern Prawn Fishery: Fishing Season	Closed season			Banana prawns *Closure area applies to JBG *			Closed season	Tiger prawns				Closed season
NT Demersal Fishery (year-round)												
NT Offshore Net and Line Fishery (year-round)												
NT Spanish Mackerel Fishery (year-round)												
NT Aquarium Fishery (year-round)												

Key:												
Sensitivity/activity occurs												
Peak period (if known)												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Environmental sensitivity												
Defence (timeframes are indicative)												
Operation Talisman-Sabre ("mid-2023")												
Exercise KAKADU (2022 and 2024)												
Exercise Singaroo (2022 and 2024)												
Tourism and recreation												
Tourism - cruises, lodges, wilderness camps and ecotours												
Recreational fishing												
Aboriginal seasonal activities												
Crested tern (Martapani) eggs have been laid on Tiwi Islands												
Crabs (Kurumpuka) are collected for food on Tiwi Islands												
Stingrays (Kirluwarringa) are hunted for food Tiwi Islands												

4.12 Summary of values and sensitivities

4.12.1 Operational area

Table 4-8: Particular values and sensitivities potentially within the Operational Area

Value and sensitivity	Description
Receptors that are considered socially important including socio-economic and cultural heritage values.	Fisheries: Primarily the NT Demersal Fishery (trawl). Some limited fishing effort by the NPF (Cwlth), NT Offshore Net and Line Fishery, NT Spanish Mackerel Fishery and NT Aquarium Fishery within or adjacent to the Operational Area.
Benthic primary producer habitat, defined by the Western Australian Environmental Protection Authority (WA EPA) Environmental Assessment Guideline No. 3 <i>Environmental Assessment Guidelines for Protection of Benthic Primary Producer Habitat in Western Australia's Marine Environment</i> as functional ecological communities that inhabit the seabed within which algae (e.g. macroalgae, turf and benthic microalgae), seagrass, mangroves, corals, or mixtures of these groups, are prominent components.	None identified within Operational Area.
Regionally important areas of high diversity (such as shoals and banks).	None identified within Operational Area.
World heritage values of a declared World Heritage property within the meaning of the EPBC Act.	None identified within Operational Area.
National heritage values of a National Heritage place within the meaning of the EPBC Act.	None identified within Operational Area.
Ecological character of a declared Ramsar wetland within the meaning of the EPBC Act.	None identified within Operational Area.
Presence of a listed threatened species or listed threatened ecological community within the meaning of the EPBC Act.	A number of threatened species or migratory species have been identified as having the potential to transit through the Operational Area.
Presence of a listed migratory species within the meaning of the EPBC Act.	These have been categorised as marine fauna: <ul style="list-style-type: none"> • marine mammals • marine reptiles • fishes and sharks • marine avifauna. Also refer to Appendix A (EPBC Act Protected Matters Report).

Value and sensitivity		Description
Any values and sensitivities that exist in, or in relation to, part or all of:	a Commonwealth marine area within the meaning of the EPBC Act.	Productivity and diversity associated with planktonic communities and benthic communities.
	Commonwealth land within the meaning of the EPBC Act.	None identified within Operational Area.
BIAs associated with EPBC-listed species.		A turtle foraging BIA intersects the Operational Area, relating to green and olive ridley turtles in the JBG.

4.12.2 PEZ

Table 4-9: Particular values and sensitivities potentially within the PEZ

Value and sensitivity	Description
Receptors that are considered socially important including socio-economic and cultural heritage values.	Commercial, traditional and recreational fisheries as identified in Section 4.10.1.
Benthic primary producer habitat, defined by the Western Australian Environmental Protection Authority (WA EPA) Environmental Assessment Guideline No. 3 <i>Environmental Assessment Guidelines for Protection of Benthic Primary Producer Habitat in Western Australia's Marine Environment</i> as functional ecological communities that inhabit the seabed within which algae (e.g. macroalgae, turf and benthic microalgae), seagrass, mangroves, corals, or mixtures of these groups, are prominent components.	Benthic primary producer habitats are described in Section 4.7.2 and include the Commonwealth marine parks and KEFs listed below.
Regionally important areas of high diversity (such as shoals and banks).	<p>KEFs:</p> <ul style="list-style-type: none"> • Pinnacles of the Bonaparte Basin • Carbonate bank and terrace system of the Sahul Shelf • Carbonate bank and terrace system of the Van Diemen Rise. <p>Benthic habitats:</p> <ul style="list-style-type: none"> • various banks and shoals, and coral reefs (Section 4.7.2) • seagrasses at the Tiwi Islands and Vernon Islands. <p>Shoreline habitats: islands, mangroves and sandy beaches (Section 4.7.3).</p>
World heritage values of a declared World Heritage property within the meaning of the EPBC Act.	None identified.
National heritage values of a National Heritage place within the meaning of the EPBC Act.	None identified.
Ecological character of a declared Ramsar wetland within the meaning of the EPBC Act.	None identified.
Presence of a listed threatened species or listed threatened ecological community within the meaning of the EPBC Act.	A number of threatened species or migratory species have been identified as having the potential to transit through the PEZ.
Presence of a listed migratory species within the meaning of the EPBC Act.	<p>These have been categorised as marine fauna (Section 4.7.4):</p> <ul style="list-style-type: none"> • marine mammals • marine reptiles

Value and sensitivity		Description
		<ul style="list-style-type: none"> • fishes and sharks • marine avifauna. <p>Also refer to Appendix A (EPBC Act Protected Matters Report).</p>
Any values and sensitivities that exist in, or in relation to, part or all of:	a Commonwealth marine area within the meaning of the EPBC Act.	Productivity and diversity associated with planktonic communities and benthic communities.
	Commonwealth land within the meaning of the EPBC Act.	Quail Island Bombing Range.
BIAs associated with EPBC-listed species.		<p>A number of BIAs are present within the PEZ. These are mainly associated with coastlines and the adjacent shallow waters and include:</p> <p>Marine reptiles</p> <ul style="list-style-type: none"> • turtle nesting, internesting and foraging BIAs for flatback turtle, olive ridley turtle, green turtle and loggerhead turtles. <p>Fish and sharks</p> <ul style="list-style-type: none"> • whale shark foraging BIA. <p>Marine avifauna</p> <ul style="list-style-type: none"> • breeding and associated foraging BIAs for crested tern, lesser crested tern and lesser frigate bird. <p>Indo-Pacific Humpback Dolphin breeding area</p>

5 CONSULTATION

This section of the EP, in conjunction with Appendix B, describes consultation undertaken by INPEX between March 2022 and October 2023 for the proposed activity, including the public comment period, also undertaken between September and October 2022.

5.1 Relevant persons consultation

The outcome of the Federal Court of Australia appeal decision in December 2022 (*Santos NA Barossa Pty Ltd v Tipakalippa* [2022]), represents the law regarding requirements for consultation in accordance with the OPGGS (E) Regulations.

At the time of the court decision this EP was under assessment by NOPSEMA and had been through previous consultation between 10 March 2022 and 17 August 2022, using the methodology described in Appendix B.1. Following the court appeal INPEX revised its methodology (refer to Appendix B.2) to better reflect the intent of the court decision and commenced a second round of consultation on 13 January 2023. The following sections reflect the outcomes of both rounds of consultation conducted up to and including information received by midday 31 October 2023.

During the consultation process described in this section of the EP and Appendices B.1 - B.6, the following guidance was considered at various stages to reflect industry best practice:

- Consultation in the course of preparing an environment plan (NOPSEMA 2022a)
- Consultation with Commonwealth agencies with responsibilities in the marine area (NOPSEMA 2022b)
- Interim Engaging with First Nations People and Communities on Assessments and Approvals Under the *Environment Protection and Biodiversity Conservation Act 1999* (DCCEEW 2023e)
- Consultation approach for unplanned events (WAFIC 2023)
- INPEX's Aboriginal & Torres Strait Islander Engagement Policy (0000-A0-POL-60003) and Aboriginal & Torres Strait Islander Engagement Standard (0000-A0-STD-60006)
- AA1000 Stakeholder Engagement Standard (Accountability 2015).

5.1.1 Identified relevant persons

As described above, two consultation campaigns were undertaken for the proposed activity (2022 and 2023). Through the implementation of the revised methodology (Appendix B.2), INPEX identified new relevant persons which were in addition to those already identified during the 2022 consultation. A complete list of relevant persons applicable to the proposed activity is presented in Appendix B.3, which includes new relevant persons identified through discussions with other relevant persons or through extended enquiry (broader consultation) activities.

As described in Appendix B.2, there may be persons who have functions, interests or activities within the PEZ, as calculated by the oil spill modelling included in the EP at the initial time of submission, but those functions, interests or activities may not be affected by INPEX's activities. Where no environmental or ecological impacts are predicted within a geographical area, there can be no corresponding impacts on a person's functions, interests or activities. There may also be instances where potential environmental or ecological impacts are predicted to occur within an area; however, despite a geographical overlap this will not necessarily equate to an impact on a person's functions, interests or activities. Where a person's functions, interests or activities within the PEZ are not affected, or are only affected in an immaterial or negligible way, they have not been identified as a relevant person (as defined under OPGGS (E) Regulations 11A).

As described in more detail in Appendix B.7 *Oil spill modelling technical note*, the use of an instantaneous, entrained oil threshold to inform the outer extent of the PEZ is considered highly conservative. The outer extent of the entrained oil component of the PEZ boundary may be reduced by up to 80% if the model was based on time-weighted exposures such as a 48-96 hour period. Noting that time-weighted modelling was not used to inform the potentially relevant persons list for this EP, if it were, the outcome of applying the relevant persons methodology can reasonably be assumed to result in a significantly lower number of potentially relevant persons given the geographical reduction in size of the PEZ and EMBA that is likely to occur.

Consultation with relevant persons, identified in 2022, was not automatically repeated in 2023 for every relevant person. Instead, to confirm if the level of consultation was appropriate, and if there was any requirement to contact the same relevant persons again, an assessment of previous consultation with those relevant persons identified in 2022 was completed. The aim being to avoid any fatigue or duplication of effort. In some cases, due to a change in schedule, certain relevant persons were re-contacted in 2023. Those relevant persons, originally identified in 2022, that were considered to have received sufficient information and were therefore not consulted again in 2023 are presented in Table 5-1.

Table 5-1: Relevant persons consulted in 2022 and not contacted again in 2023

Relevant person	Justification
Australian Maritime Safety Authority (AMSA) Cwllh – Nautical advice and Marine environment pollution response	AMSA was provided sufficient information in 2022 and their requirements in relation to their function have been reflected in the EP (refer to Appendix B.5). As there have been no changes to the proposed activity or location INPEX did not contact them again in 2023.
Australian Hydrographic Office (AHO) Cwllh	AHO was provided sufficient information in 2022 and their requirements in relation to their function have been reflected in the EP (refer to Appendix B.5). As there have been no changes to the proposed activity or location INPEX did not contact them again in 2023.
Australian Fisheries Management Authority (AFMA) Cwllh	AFMA responded to INPEX in 2022 and suggested EP consultation be done through the relevant fishing industry associations or directly with fishers who hold entitlements in the area. Note, further consultation was undertaken in 2023 with relevant Commonwealth fishery licence holders and associations.
Department of Agriculture, Fisheries and Forestry (DAFF) Cwllh – biosecurity branch	DAFF (formerly DAWE) biosecurity branch responded to INPEX in 2022 and their requirements have been reflected in the EP (refer to Appendix B.5). As there have been no changes to the proposed activity or location INPEX did not contact them again in 2023.

Relevant person	Justification
Department of Climate Change, Energy, the Environment and Water (DCCEEW) – Sea dumping section	No changes were made to the EP based on previous advice from Department of Climate Change, Energy, the Environment and Water (DCCEEW) – sea dumping section. As there have been no changes to the proposed activity INPEX did not contact them again in 2023.
Department of Defence – Northern Command; Infrastructure Division	Consultation has been ongoing between INPEX and the Department of Defence during 2022 and 2023, no additional specific EP consultation was sought during 2023. Department of Defence requirements in relation to their function have been reflected in the EP (refer to Appendix B.5).
Department of Mines, Industry Regulation and Safety (DMIRS) WA	DMIRS was provided sufficient information in 2022 and their requirements in relation to their function have been reflected in the EP (refer to Appendix B.5). As there have been no changes to the proposed activity or location INPEX did not contact them again in 2023.
NT Department of Industry, Tourism and Trade (DITT)	NT DITT responded to INPEX in 2022 and provided data and information on fisheries catch and effort and spawning. This information has been reflected in the EP (refer to Appendix B.5). As there have been no changes to the proposed activity or location INPEX did not contact them again in 2023.
Department of Primary Industries and Regional Development (DPIRD) - Fisheries Division - Commercial Fisheries & Biosecurity sections (WA)	While no response was received in 2022 from DPIRD - fisheries, INPEX consulted extensively with the department in 2021 with respect to INPEX's biosecurity process and controls through the development of another INPEX EP (Offshore Facility Operations EP accepted by NOPSEMA in April 2022). Therefore, INPEX is aware of their current requirements in relation to this departments function, and this has been reflected in the EP (refer to Section 9.6.2). As there have been no changes to the proposed activity, location, schedule or WA receiving environment with respect to biosecurity, INPEX did not contact them again in 2023. Note, there is minimal overlap with activities in WA water. INPEX have engaged with relevant fisheries via WAFIC and have previously confirmed via other applicable INPEX EPs that INPEX's biosecurity controls are sufficient.
Vocus Communications/ Suncable Energy	Vocus Communications were contacted in 2022 by INPEX at the suggestion of the Australian Communications and Media Authority (during the development of a different INPEX EP). Information on the location of subsea cables in the vicinity of the planned activity has been included in the EP. As there have been no changes to the proposed activity or location INPEX did not contact them again in 2023.

5.1.2 Consultation approaches and activities

INPEX utilised a range of tools to consult with relevant persons in the most appropriate and effective manner and as described in Appendix B.2, noting that specific consultation approaches may be required for certain groups of relevant persons. A variety of consultation approaches and materials were used for the development of this EP and examples are presented in Appendix B.4.

Categorisation of relevant persons and consultation requirements

Once assessed as relevant, specific requirements for consultation were established with each relevant person categorised to ensure they received appropriate consultation materials as summarised in Table 5-2.

The categorisation process, completed during the relevant person identification workshop, described in Appendix B.2, was undertaken prior to consultation activities occurring in 2023. The outcome of the categorisation for each relevant person is presented in Appendix B.3 and was used as an initial guide for establishing expected levels and proposed methods of engagement. However, over the course of undertaking consultation for the EP, based on feedback received by INPEX, some relevant persons may have requested or may have required a different level of engagement or methods of engagement than was initially expected based on their categorisation. This may include instances where some relevant persons required more information to make a decision about whether there were any consequences or impacts to their specific functions, interests or activities with regards to the proposed activity. Similarly, other relevant persons may have requested a lower level of engagement such as indicating a preference for email rather than in-person meetings.

Table 5-2: Summary of the categories of relevant persons and consultation strategy

Category	Description of category
Category 1	Relevant persons who may be affected by planned activities. Relevant persons who have published / known requirements on how they wish to be consulted with.
Category 2	May be affected directly or indirectly by unplanned activities (within the PEZ). Those that require information regarding unplanned activities (i.e. spills).
Category 3	Anyone else who may be indirectly impacted or have interests. Includes extended enquiry for persons who are not known to INPEX.
Consultation strategy level	
Level A	Work with relevant person to ensure targeted and tailored information is provided to enable an effective consultation process - may include meetings or presentations, scheduled phone calls and specific information. As appropriate, direct engagement with Aboriginal and Torres Strait Islander relevant persons may be undertaken to co-design consultation approaches.
Level B	Specific information based on known information needs - may require ongoing, iterative consultation over an extended period of time. As appropriate, direct engagement with Aboriginal and Torres Strait Islander relevant persons may be undertaken to co-design consultation approaches.
Level C	Broader, higher-level consultation - may include emailed factsheets or information, with access to EP specific website or similar.
Level D	Extended enquiry – advertisements in newspapers throughout Australia, social media/media information directing people to an EP specific website.

Preparation for consultation

EP summary website

In preparation for consultation in 2023, INPEX developed an EP summary website (https://anz.planengage.com/unpublished/bonaparte_basin_appraisal/page/Home) as the primary tool to convey information about the proposed activity, potential environmental risks and controls in place (INPEX 2023). A link to the website was included on the INPEX Australia website, in emails and a QR code included in letters sent directly to relevant persons. The QR code or a link to the website was also published in industry body newsletters, newspapers and on social media as part of the extended enquiry process.

The website was published on the 9 January 2023 and provided a summary of the following:

- What is an environment plan? – to provide background information on the purpose of an EP.
- EP consultation requirements – to describe changes to EP consultation following the Federal Court of Australia appeal decision in December 2022 and NOPSEMA's guideline (N-04750-GL2086).
- Overview of activities – to provide details on the proposed activity covered by this EP and included links to access the EP in full on NOPSEMA's website.
- Location – presented a location map with coordinates of the Operational Area and a video to introduce the concept of oil spill modelling and how this is used to generate the PEZ and EMBA.
- Schedule and timing – to provide details on the duration and expected timeframe for the activity will occur.
- Methodology – to describe the techniques to be used during the activity.
- Environmental values and sensitivities – presented a selection of maps to describe environmental sensitivities in the PEZ.
- Risk assessment process – to describe the process and risk matrix used by INPEX to undertake the assessment including consequence, likelihood and ALARP.
- Planned activities – presented the controls in place to manage impacts and risks from planned activities in the Operational Area.
- Unplanned activities - presented the controls in place to manage risks from unplanned activities in the Operational Area and PEZ.
- Emergency conditions – identified the worst-case spill scenarios associated with the activity and presented preventative and mitigative controls in place to manage risks from an emergency condition.

In addition to the information about the proposed activity the website included definitions for key terms used and links to other useful websites to assist readers. Through the website, readers were able to provide feedback and comments to INPEX on the proposed activity and make suggestions for improvements. A telephone number as an alternative mechanism of contact was also included.

In-person meetings

In addition to the distribution of EP specific information (emails/letters/QR code to EP summary website, etc.), consultation specifically undertaken during the development of this EP included many in-person meetings. Meetings were held across a vast geographical area spanning from Kununurra (WA) to Darwin (NT) including but not limited to Katherine, Wadeye, Belyuen (Cox Peninsula), Timber Creek and on the Tiwi Islands throughout 2023 prior to the submission of this EP.

Initial meetings with the applicable land councils and registered prescribed body corporates, were undertaken in some cases to facilitate further consultation opportunities with Aboriginal and Torres Strait Islander relevant persons. In the NT, for access to Aboriginal Land Trust areas, permits were provided by the Northern Land Council (NLC), as was access to their ranger network to distribute information about INPEX's EP consultation activities.

A record of all in-person meetings is presented along with the full records of all correspondence in a 'Sensitive Matters Report' that is submitted to NOPSEMA separately to this EP.

Industry bodies newsletters

Another method employed to help identify any additional relevant persons was to publish advertisements in the newsletters of industry bodies (such as Northern Territory Seafood Council) with a presence within the PEZ (Appendix B.4). As some known members of these organisations were identified as relevant persons, the objective of this approach was to try and reach further members and identify if they were relevant persons. A link and QR code for the EP summary website was included in the advertisements along with contact details (email address and phone number) for readers to provide INPEX with comments on the proposed activity. To this end, the publication of advertisements in industry body newsletters also acted in the capacity of an extended enquiry.

Extended enquiry (broader consultation) activities

INPEX recognises that there may be instances where other persons, organisations, departments or agencies may consider themselves relevant and wish to be included in the consultation process. Therefore, as an additional proactive step, INPEX undertook extensive advertising campaigns (newspapers, radio and social media) to provide information on the proposed activity. The objective of this approach was to help identify any other relevant persons that may not have already been identified. The extended enquiry activities also provided another means of broadcasting information to existing relevant persons as well as providing an opportunity to identify new relevant persons so INPEX could receive feedback that might not have otherwise been received. As previously described in Appendix B.2, the extended enquiry approach also acted as a means for sharing information to identified relevant persons and providing an ongoing mechanism for feedback.

Information and feedback session

Larrakia families were invited to information sessions held at INPEX offices in Darwin in February 2023, so families could talk directly with INPEX personnel about the proposed activity and provide feedback.

A greater level of consultation effort in Darwin specifically for Larrakia families reflects and aligns with INPEX's strategy to establish and maintain long-term relationships with stakeholders in key areas of operation. In some of these cases, consultation has occurred beyond that required to solely meet the obligations of the OPGGS E regulations.

Newspaper advertising

Newspaper advertisements were published in Australian national, regional and local newspapers as described in Table 5-3. Copies of the advertisements are presented in Appendix B.4 and included a link/QR code for the EP specific website along with contact details (email address and phone number) for readers to provide INPEX with comments on the proposed activity. This enabled INPEX to provide information to those persons already identified as relevant and also to aid in the identification of further relevant persons previously unknown to INPEX.

Table 5-3: Newspaper advertising of the proposed activity

Newspaper	Coverage	Publication dates
The Australian	National	24/02/2023, 28/06/2023
The West Australian	Regional (WA)	24/02/2023, 28/06/2023
Sunday Times	Regional (WA)	26/02/2023, 02/07/2023
NT News	Regional (NT)	24/02/2023, 28/06/2023
Kimberley Echo	Local (WA)	02/03/2023, 29/06/2023

Social media advertising

In conjunction with the newspaper advertisements, social media campaigns for the proposed activity were undertaken on 7 March, 5 April, 3 July to 23 July 2023. Advertisements were posted on Facebook, Instagram and LinkedIn platforms and included a link to the EP summary website.

Between 3 and 23 July 2023, INPEX undertook further geo-targeted advertising using social media (Facebook and Instagram) with a particular focus on remote and regional Aboriginal communities. The objectives were to reach a target audience of relevant persons to inform them of the EP and provide them with information about the proposed offshore activities; and to inform them on how they can find out more and/or provide comment via the EP summary website or by phone. The campaign was geo-targeted to the following communities and an 80 km radius from each location:

- Batchelor (NT)
- Nauiyu Nambiyu (NT)
- Palumpa (NT)
- Peppimenarti (NT)
- Wadeye (NT)
- Kalumburu (WA).

INPEX Australia website

The INPEX Australia website provides an overview of INPEX Australia activities (<https://www.inpex.com.au/sustainability/environment/>). INPEX posted a short summary of the proposed exploration activities on 10 January 2023 with a link inviting members of the public to provide comment on the proposal via the EP summary website.

Radio advertising

As listed in Appendix B.4, a radio advertisement campaign was broadcast between 3 July and 16 July, four times a day on five radio stations broadcasting across WA and NT with a focus on local and regional radio stations with remote communities' coverage (Table 5-4). Rather than use mainstream radio, INPEX selected stations for their coverage in remote and regional areas of WA and NT and the ability to provide information/translation in a number of languages (i.e. Kriol, Murrinhpatha, Tiwi). This enabled INPEX to provide information to those persons already identified as relevant and also to aid in the identification of further relevant persons previously unknown to INPEX.

Table 5-4: Radio advertising of the proposed activity

Radio station	Region covered
6DBY – Larrkardi Radio	Derby region
6HCR – Radio Mulba	Karratha/Roebourne region
8KTR – Kathrine Community Radio	Katherine region
6WR – Waringarri Radio	Kununurra region
8TEA – Top End Aboriginal Bush Broadcasting Association	Northern Territory – 29 broadcasting units including Tiwi Islands & Wadeye regions

5.1.3 Consultation during the EP development

In March 2022, INPEX commenced consultation with relevant persons for the proposed planned activities described in this EP. A separate 30-day public comment period was also completed between September and October 2022 when the EP was published and publicly available for comment on NOPSEMA's website (Section 5.2). Following the court appeal in December 2022, INPEX revised its methodology (Appendix B.2) to better reflect the intent of the court decision and commenced a second round of consultation with identified relevant persons on 13 January 2023.

The consultation period described in Appendix B.2, states that consultation with relevant persons during the development of an EP will generally run for 30 business days (six weeks). This is considered as a reasonable period for feedback to be submitted to INPEX.

Where multiple attempts have been made to contact relevant persons during a reasonable period, if no response has been received other targeted mechanisms (i.e. social media, radio and newspaper advertising) have been used to comply with INPEX's requirement to consult with relevant persons on the proposed activity. Further, relevant persons can provide feedback to INPEX via the EP summary webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation prior to the submission of the EP for the purposes of compliance with the OPPGS (E) Regulations has been completed.

When no response is received

In accordance with INPEX's methodology (Appendix B.2), where no response or acknowledgement of receipt of consultation materials was received by INPEX the following actions were undertaken:

- alternative methods of contact where appropriate and available were employed
- follow up after 20 business days (4 weeks) from issue of initial consultation materials
- final follow up 5 days prior to the closure of the consultation period
- in parallel to the above steps, INPEX also used other broader consultation methods (Section 5.1.2 Extended enquiry (broader consultation) activities) including

newspaper and social media advertising as another means of broadcasting information to existing relevant persons.

Specific consultation approaches

As described in INPEX's methodology (Appendix B.2) in the first instance INPEX has utilised land councils and registered prescribed body corporates to facilitate consultation with Aboriginal and Torres Strait Islander relevant persons. Since December 2022 INPEX has engaged with the Kimberley Land Council, the Northern Land Council and the Tiwi Land Council. These land councils, although relevant persons in their own right, have provided feedback to INPEX on identifying and consulting with Traditional Owners and in some cases have assisted in co-designing appropriate strategies and plans for engagement and/or assisted INPEX by circulating sufficient information in advance of on country meetings. Although consultation for the purposes of compliance with the OPPGS (E) Regulations has been completed, INPEX is in continued dialogue with these land councils and has enabled the opportunity for feedback to be received for the duration of the activity.

INPEX is aware that there may be potentially some relevant persons for this EP who may be based in remote areas of WA and NT, with certain areas affected by extreme weather events, and therefore responding to consultation requests from INPEX may not be a priority. Similarly, some potentially relevant persons may have become fatigued due to an increase in industry consultation, therefore an opportunity to obtain feedback from such relevant persons was created.

5.1.4 Consultation outcomes

In accordance with Regulation 16(b), consultation summary reports from the 2022 and 2023 consultation campaigns are presented as Appendix B.5 and B.6 respectively. The full records of correspondence in a 'Sensitive Matters Report' that is submitted to NOPSEMA separately to this EP.

5.1.5 Ongoing consultation

Ongoing consultation activities post-acceptance of this EP will ensure that INPEX develops and maintains a current and comprehensive view of stakeholder functions, interests and activities, and provide a forum for enquiries, objections or claims by relevant persons in during the implementation of the planned activities described in this EP.

Ongoing consultation during implementation of this EP is outlined in the implementation strategy (Section 9.8.3). Where any new information is received (Section 9.5), that is assessed as a new relevant matter or objection/claim with merit, the EP will be updated in accordance with the MoC process described in Section 9.7 ensuring that risks remain managed to ALARP and acceptable levels.

5.2 Public comment

In accordance with Regulations 9(AB) and 11(B) of the OPGGS (E) Regulations, members of the public were invited to comment on the contents of this EP. Once published on the NOPSEMA website, the EP was available for a period of 30 days between 7 September 2022 and 7 October 2022.

INPEX published notices inviting comments on the EP within the designated comment period, including:

- The INPEX website
- A national newspaper – The Australian
- A state-wide daily newspaper – The West Australian

- Two regional newspapers close to location of the activity – NT News & the Kimberley Echo.

During the public comment period INPEX received five separate submissions providing feedback on the EP. INPEX has responded to these comments in a separate report submitted to NOPSEMA which also details where this EP has been updated to reflect feedback received.

6 ENVIRONMENTAL IMPACT AND RISK ASSESSMENT METHODOLOGY

In accordance with Division 2.3, Regulation 13(5) of the OPGGS (E) Regulations, an environmental risk assessment was undertaken to evaluate impacts and risks arising from the activities described in Section 3. This section describes the process in which impacts and risks were identified. A summary of the outcomes from this process are included in Section 7 and Section 8.

An environmental hazard identification (HAZID) workshop was undertaken for the activity. The workshop involved environmental, compliance, health, safety, emergency response, and geophysics personnel.

The workshop was undertaken in accordance with INPEX health, safety and environment (HSE) Risk Management processes. The approach generally aligned to the processes outlined in ISO 31000:2009 *Risk Management – Principles and guidelines* (Standards Australia/ Standards New Zealand, 2009) and Handbook 203:2012 *Managing environment-related risk* (Standards Australia/Standards New Zealand 2012).

The environmental impact and risk evaluation process has been undertaken in nine distinct stages:

1. the establishment of context
2. the identification of aspects, hazards and threats
3. the identification of potential consequences (severity)
4. the identification of existing design safeguards and control measures
5. proposal of additional safeguards (ALARP evaluation)
6. an assessment of the likelihood
7. an assessment of the residual risk
8. an assessment of the acceptability of the residual risk
9. the definition of environmental performance outcomes, standards and measurement criteria.

6.1 Establishment of context

The first stage in the process involved a review of legislative requirements including government policies and guidelines (Section 2 *Environmental Management Framework*). Following this the scope of the activity was defined and the existing environment reviewed to identify particular values and sensitivities of that environment. The outcomes of these exercises are presented in Section 3 *Description of Activity* and Section 4 *Existing Environment*, of this EP.

6.2 Identification of aspects, hazards and threats

An assessment was undertaken to identify the aspects associated with the activity. An aspect is defined by ISO 14001: 2015 *Environmental Management Systems (EMS)* as:

“An element or characteristic of an activity, product, or service that interacts or can interact with the environment”.

The aspects were grouped to align with the INPEX BMS environment standards. A summary of the aspects identified for the activity were as follows:

- noise and vibration
- social and cultural heritage protection

- cumulative seismic survey impacts⁶
- biodiversity and conservation protection
- emissions and discharges
- waste management
- loss of containment
- emergency conditions.

Hazards are defined by the *INPEX HSE Hazard and Risk Management Standard* as:

“A physical situation with the potential to cause harm to people, damage to property, damage to the environment”.

As the definition suggests, for an environmental risk or impact to be realised, there needs to be a chance of exposing an environmental value or sensitivity to a hazard. If there is no credible exposure of the value or sensitivity, there is no risk of harm or damage. Subsequently, there is no potential for impact (or consequence).

Given the various receptors present in the environment, they have been refined to environmentally sensitive or biologically important receptors (values and sensitivities). They have been selected using regulations, government guidance and stakeholder feedback.

For the purposes of the evaluation, environmental values and sensitivities to be considered include the following:

- receptors that are considered socially important including socio-economic and cultural heritage values. benthic primary producer habitat, defined by the Western Australian Environmental Protection Authority (WA EPA) Environmental Assessment Guideline No. 3 *Environmental Assessment Guidelines for Protection of Benthic Primary Producer Habitat in Western Australia's Marine Environment* as functional ecological communities that inhabit the seabed within which algae (e.g. macroalgae, turf and benthic microalgae), seagrass, mangroves, corals, or mixtures of these groups, are prominent components
- regionally important areas of high diversity (such as shoals and banks)
- particular values and sensitivities as defined by Regulation 13(3) of the OPGGS(E) Regulations 2009:
 - the world heritage values of a declared World Heritage property within the meaning of the EPBC Act
 - the national heritage values of a National Heritage place within the meaning of the EPBC Act
 - the ecological character of a declared Ramsar wetland within the meaning of the EPBC Act
 - the presence of a listed threatened species or listed threatened ecological community within the meaning of the EPBC Act
 - the presence of a listed migratory species within the meaning of the EPBC Act
 - any values and sensitivities that exist in, or in relation to, part or all of:

⁶ Cumulative seismic survey impacts has been identified in addition to the INPEX BMS environment standards. Cumulative impacts of past and proposed seismic surveys in the Bonaparte Basin have been considered in the context of underwater noise and vibration and the physical interaction of survey vessels and equipment with commercial fisheries and other marine users.

- a Commonwealth marine area within the meaning of the EPBC Act – Note that this value and sensitivity includes receptors (e.g. planktonic and benthic communities) that, when exposed, have the potential to affect regionally significant ecological diversity and productivity from benthic and planktonic communities
 - Commonwealth land within the meaning of the EPBC Act.
- biologically important areas associated with EPBC-listed species.

6.3 Identify potential consequence

In sections 7 and 8, for each aspect, the greatest consequence (or potential impact) of an activity, is evaluated with no additional safeguards or control measures in place. This allows the assessment to be made on the maximum foreseeable exposure of identified values and sensitivities to the hazard taking into account the extent and duration of potential exposure. The consequence is defined using the INPEX Risk Matrix (Figure 6-1).

Given that the receptors, identified as particular values and sensitivities are the most regionally significant or sensitive to exposure, these are considered to present a credible worst-case level of consequence to assess against for environmental impact and impacts to cultural and social heritage.

6.4 Identify existing design safeguards/controls

Control measures associated with existing design are then identified to prevent or mitigate the threat and/or its consequence(s). These controls may relate to the implementation strategy of this EP and have relevant environmental performance outcomes and standards presented in Section 9.

6.5 Propose additional safeguards (ALARP evaluation)

Where existing safeguards or controls have been judged during the evaluation as inadequate to manage the identified hazards (on the basis that the criteria for acceptability is not met as defined in Section 6.8), additional safeguards or controls are proposed.

The INPEX *HSE Hazard and Risk Management Standard* describes the process in which additional engineering and management control measures are identified, taking account of the principle of preferences illustrated in Figure 6-2. The options were then systematically evaluated in terms of risk reduction. Where the level of risk reduction achieved by their selection was determined to be grossly disproportionate to the “cost” of implementing the identified control measures, the control measure will not be implemented, and the risk is considered ALARP. Cost includes financial cost, time or duration, effort, occupational health and safety risks, or environmental impacts associated with implementing the control.

6.6 Assess the likelihood

The likelihood (or probability) of a consequence occurring was determined, taking into account the control measures in place. The likelihood of a particular consequence occurring was identified using one of the six likelihood categories shown in Figure 6-1.

Noting that when considering impacts from planned or routine emissions and discharges etc the residual likelihood of the consequence occurring is assessed and presented. When evaluating risks for unplanned events both the inherent likelihood of the event occurring and the likelihood of the consequence occurring has been assessed. Upon consideration of controls in place, the likelihood is further considered to confirm the residual likelihood and demonstrate that through implementation of the selected controls the likelihood has been reduced to ALARP.

6.7 Assess residual risk

Once any additional controls/safeguards have been considered, the residual risk is then evaluated and ranked.



Risk Matrix

Refer to the Risk Management Guideline [0000-A0-GLN-60010] for guidance on how to apply the risk matrix.

LIKELIHOOD TABLE							
Time Frame Could be experienced	100 year timeframe or less	50 year timeframe	10 - 20 year timeframe	5 year strategic planning time frame	1 - 2 year budget timeframe	Once or more during the next year	
Experience History of occurrence in Company or Industry	Unheard of in the industry or in Projects	Has occurred once or twice in the industry or rarely occurs in Projects	Has occurred many times in the industry but not in the company or in <1 out of 100 Projects	Has occurred once or twice in the company or in <1 out of 10 Projects	Has occurred frequently in the company or in many Projects	Has occurred frequently at the location or in every Project	
Frequency Continuous Operation	Once every 10 000 - 100 000 years at location	Once every 1,000 - 10 000 years at location	Once every 100 - 1000 years at location	Once every 10 - 100 years at location	Once every 1 - 10 years at location	More than once a year at location or continuously	
Probability Single activity	1 in 100 000 - 1 000 000	1 in 10 000 - 100 000	1 in 1000 - 10 000	1 in 100 - 1000	1 in 10 - 100	> 1 in 10	
Severity	Likelihood Level						
	6	5	4	3	2	1	
	Remote	Highly Unlikely	Unlikely	Possible	Likely	Highly Likely	
A	Catastrophic	6	5	4	3	2	1
			Critical Risk				
B	Major	7	6	5	4	3	2
C	Significant	8	7	6	5	4	3
			High Risk				
D	Moderate	9	8	7	6	5	4
E	Minor	10	9	8	7	6	5
			Moderate Risk				
F	Insignificant	10	10	9	8	7	6
			Low Risk				

CONSEQUENCE TABLE						
CONSEQUENCES						
	Financial NPV (USD)	Health & Safety	Environment	Reputation	Cultural & Social Heritage	Legal
A	>\$1B	>20 fatalities or permanent total disabilities	Regional scale event, permanent impact on environment. Eradication of local populations of protected species	Prolonged international multi-NGO and media and by public protests. Loss of host government support and/ or social licence to operate. Company reputation severely tarnished	Permanent, long-term impact on social structure, and destruction of highly valued heritage, aesthetic, economic or recreational items	Criminal prosecution, potential jail sentences for directors and senior officers. Civil prosecution, class actions. Heavy fines, threat to licence to operate or future approvals
B	\$100M - \$1B	2 - 20 fatalities or permanent total disabilities	Large scale event, long term impact on environment. Extensive impact on populations of protected species	International multi-NGO and media condemnation. Host government registers concerns. Prolonged large protests. Company reputation seriously impacted	Widespread disruption to a number of communities with damage to highly valued heritage, aesthetic, economic or recreational items	Criminal prosecution for directors and senior officers. Civil prosecution and class actions. Heavy fines, threat to licence to operate
C	\$10M - \$100M	Single fatality or Permanent Total Disability	Medium to large scale event, medium term impact on environment. No threat to overall population viability of protected species	Serious public or national media outcry. Damaging NGO campaign. Large protests. Company reputation impacted	Significant impact to regional communities, and to heritage, aesthetic, economic or recreational items of significant value	Significant, multiple breaches of regulation or licence conditions. Significant litigation and fines
D	\$1M - \$10M	Major injury or illness, permanent partial disability, lost time injury	Local to medium scale event with short to medium term impact on environment. No threat to overall population viability of protected species	Major adverse national media, public or NGO attention. Significant protests. Asset reputation impacted	Regional community disruption with moderate impact on heritage, aesthetic, economic or recreational values	Serious breach of regulation. Investigation by regulatory authorities. Potential litigation and moderate fines
E	\$100K - \$1M	Minor injury or illness, alternative duties injury, medical treatment injury	Local scale event with short term impact on the environment. Minor and temporary impact on a small portion of the population of protected species	Attention from regional media with heightened concern with local community. Criticism by community or NGOs	Isolated community disruption with limited adverse impact on heritage, aesthetic, economic or recreational values	Minor legal issues. Report provided to regulatory authorities. Potential for minor fines
F	<\$100K	Slight injury or illness, first aid injury	Local scale event with temporary impact on environment. Behavioural responses inconsequential ecological significance to protected species	Short term local concern or complaints. Low level media or regulatory issue	Minor impact on heritage, aesthetic, economic or recreational values	Breach of internal standards. Potential scrutiny by regulatory authorities

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Figure 6-1: INPEX risk matrix

	Elimination		Removal of the hazard or sensitive receptor
	Substitution		Replacement of highly hazardous materials / approaches with less hazardous materials / approaches
	Engineering	Prevention	Design measures that reduce the likelihood of a hazardous event occurring
		Detection	Design measures that facilitate early detection of a hazardous event
		Control	Design measures that limit the extent/escalation potential of a hazardous event
		Mitigation	Design measures that protect the environment should a hazardous event occur
		Response Equipment	Design measures or safeguards that enable clean-up / response following the realisation of a hazardous event
Procedures & Administration		Management systems and work instructions used to prevent or mitigate environmental exposure to hazards	

Figure 6-2: ALARP options preferences

6.8 Assess residual risk acceptability

Potential environmental impacts and risks are only deemed acceptable once all reasonably practicable alternatives and additional measures have been taken to reduce the potential impacts and risks to ALARP.

INPEX has determined that risks rated as “Critical” are considered too significant to proceed and are therefore, in general, unacceptable. In alignment with NOPSEMA’s *Environment Plan Decision Making Guideline* (NOPSEMA 2022d), INPEX considers that when a risk rating of “Low” or “Moderate” applies, where the consequence does not exceed “C” (Significant) and where it can be demonstrated that the risk has been reduced to ALARP, that this defines an acceptable level of impact.

Through implementation of this EP, impacts to the environment will be managed to ALARP and acceptable levels and will meet the requirements of Section 3A of the EPBC Act (principles of ecologically sustainable development) as shown in Table 6-1.

Table 6-1: Principles of ecological sustainable development (ESD)

Principles of ESD	Demonstration
a) decision-making processes should effectively integrate both long-term and	The INPEX health, safety, security, environment and quality policy (Figure 9-2) INPEX <i>HSE Hazard and Risk Management Standard</i> and the INPEX

Principles of ESD	Demonstration
short-term economic, environmental, social and equitable considerations;	BMS (Section 9) consider both long-term and short-term economic, environmental, social and equitable considerations.
(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;	No threat of serious or irreversible environmental damage is expected from the activity. Scientific knowledge is available to support this and processes are in place to ensure that INPEX remains up-to-date with scientific publications (Section 9.13).
(c) the principle of inter-generational equity - that 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 health, diversity and productivity of the environment shall be maintained and not impacted by the activity.
(d) the conservation of biological diversity and ecological integrity should be a fundamental consideration in decision-making;	Biological diversity and ecological integrity will not be compromised by the activity.
(e) improved valuation, pricing and incentive mechanisms should be promoted.	N/A

Consequently, the potential environmental impacts and risks associated with implementing the activity were determined to be at an acceptable level if the activity:

- complies with relevant environmental legislation and corporate policies, standards, and procedures specific to the operational environment
- takes into consideration relevant person feedback
- is managed in a manner that is consistent with Australian Marine Park management objectives for ecologically sustainable use and the protection of marine park values
- takes into consideration conservation management documents where acceptable levels of impact and risks are informed by relevant species recovery plans, threat abatement plans and conservation advices
- does not compromise the relevant principles of ESD; and
- the predicted level of impact does not exceed the defined acceptable level, in that the environmental risk has been assessed as "Low" or "Moderate", the consequence does not exceed "C – Significant" and the risk has been reduced to ALARP.

6.9 Definition of performance outcomes, standards and measurement criteria

As defined in Regulation 4 of the OPGGS (E) Regulations, INPEX has used environmental performance outcomes and performance standards to address potential environmental impacts and risks identified during the risk assessment.

Environmental performance outcomes, standards, and measurement criteria that relate to the management of the identified environmental impacts and risks are defined as follows:

- Environmental performance outcome means 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.
- Environmental performance standard means a statement of the performance required of a control measure.
- Measurement criteria are used to determine whether each environmental performance outcome and environmental performance standard has been met.

7 IMPACT AND RISK ASSESSMENT

Following the environmental impact and risk assessment methodology described in Section 6, the aspects, hazards and threats have been systematically identified. The aspects (and associated hazards) with the potential for impact or risk in relation to relevant identified values and sensitivities are discussed in this Section and in Section 8.

7.1 Noise and vibration

During the Bonaparte Basin 3D MSS, the seismic source will emit short-duration, high-amplitude pulses of sound. The peak sound energy is typically at frequencies below 200 Hz, although higher frequency and broadband components of the sound are also produced. The sound produced by the seismic source is primarily directed downwards, towards the seabed, to obtain information about the geology underlying the seabed. However, horizontal sound propagation will also occur, which has the potential to affect environmental and socio-economic receptors.

The assessment of underwater noise impacts from seismic sound exposure is divided into the following sections:

- planktonic communities – Section 7.1.4
- benthic communities – Section 7.1.5
- fishes – Section 7.1.6
- marine mammals – Section 7.1.7
- marine reptiles – Section 7.1.8
- marine avifauna – Section 7.1.9.

Potential impacts to commercial fisheries from underwater noise and physical interactions with the survey vessels are assessed separately in Section 7.2.1.

7.1.1 Fundamentals of underwater noise

Sound levels and the decibel scale

The decibel (dB) scale is used to measure the amplitude or 'loudness' of a sound wave. For underwater sounds, the dB scale is denoted relative to the reference pressure of 1 micropascal (μPa) e.g. dB re 1 μPa , whereas the reference pressure level used in air is 20 μPa , which was selected to match human hearing sensitivity. Because of these differences in reference standards, dB sound levels in air are not comparable to underwater sound levels i.e. dB sound levels underwater are much quieter than the same dB sound levels in air (Carroll et al. 2017).

Sound metric terminology

Marine seismic surveys emit pulses of underwater sound. These sounds are termed 'impulsive' sounds as they are brief and intermittent with rapid rise times and decay back to ambient levels (within a few seconds).

There are four main metrics used to measure and describe underwater sound pressure and energy that are applied to the assessment of these types of sound, all of which use the decibel scale (adapted from ISO/DIS 18405.2:2017):

- **Zero-to-peak sound pressure (PK)**, the greatest magnitude of the sound pressure during a specified time interval (Figure 7-1); unit: dB re 1 μPa ; PK levels are relevant to the assessment of potential physical injury and impairment impacts to marine fauna and biota resulting from a single seismic pulse.

- **Peak-to-peak sound pressure (PK-PK)**, sum of the peak compressional pressure and the peak rarefactional pressure during a specified time interval (approximately double the zero-to-peak pressure) (Figure 7-1); unit: dB re 1 μPa ; PK-PK levels, like PK levels, are relevant to the assessment of potential physical injury and impairment impacts to marine fauna and biota resulting from a single seismic pulse.
- **Root-mean-square sound pressure level (SPL)**, the time-mean-square sound pressure, in a stated frequency band, to the square of the reference sound pressure over the duration of an acoustic event (i.e. the duration of a single seismic pulse) (Figure 7-1); unit: dB re 1 μPa ; because the SPL represents the effective sound pressure over the full duration of the acoustic event rather than the maximum instantaneous peak pressure, it is regularly used to represent the effective loudness of a sound and to assess the potential for a behavioural response from marine fauna.
- **Sound exposure level (SEL)**, a measure related to the sound energy (instead of the sound pressure) in one or more pulses, or the ratio of the time-integrated squared sound pressure to the specified reference value; unit: dB re 1 $\mu\text{Pa}^2\cdot\text{s}$; SEL is specified in terms of either a per-pulse SEL or an accumulated SEL (SEL_{cum}) from multiple pulses over a given period. SEL recognises that the effects of sound can be a function of exposure duration as well as maximum instantaneous peak pressure. SEL can therefore be considered a dose-type measurement with SEL_{cum} being used to assess dose-type impacts such as the potential for the gradual onset of temporary threshold shift (TTS) in marine fauna hearing because of prolonged exposure to high sound levels.

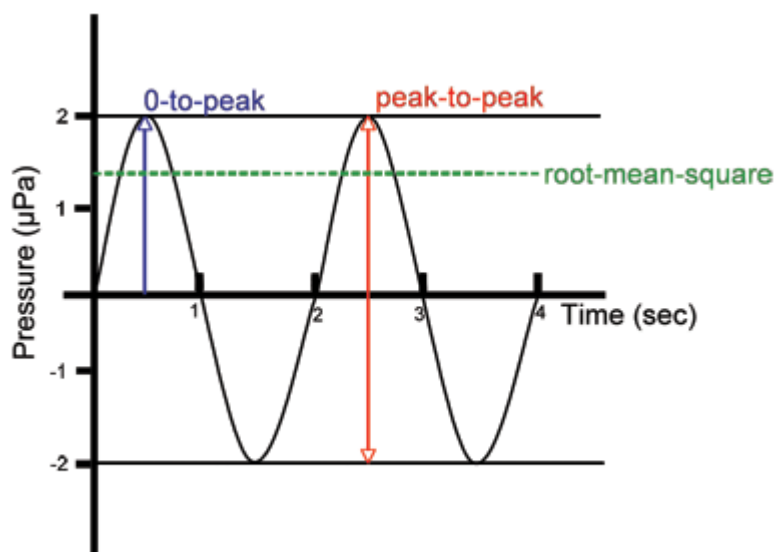


Figure 7-1: Simplified sound wave and sound pressure metrics (University of Rhode Island and Inner Space Center 2023)

Particle motion

The particle motion component of sound is also relevant to the assessment of potential impacts to marine fauna. Acoustic particle motion refers to the physical motion caused by a sound wave within the water, seabed or other medium. Unlike pressure, particle motion is directional in nature, although the actual to-and-fro particle displacements that constitute sound are extremely small, in the order of nanometres (Popper & Hawkins 2018). Particle motion can be described in terms of particle displacement (m), velocity (m/s), or acceleration (m/s^2) (Popper et al. 2014; Carroll et al. 2017). Alternatively, it is sometimes expressed in dB with respect to a reference value of displacement (dB re 1 pm), velocity (dB re 1 nm/s) or acceleration (dB re $1 \mu m/s^2$) (Nedelec et al. 2016).

Particle motion is important because marine invertebrates and most fishes are primarily sensitive to particle motion rather than sound pressure and, therefore, particle motion is the most relevant metric for perceiving underwater sound by invertebrates and most fish species (Popper & Hawkins 2019). However, there is currently limited information available to quantify the particle motion sensitivity of fishes and invertebrates. It is complex and challenging to directly measure particle motion compared to sound pressure, hence most research is presented in the context of sound pressure or exposure levels instead of particle motion (Carroll et al. 2017; Popper & Hawkins 2018). Therefore, while the assessment of underwater noise impacts in this EP considers the role of particle motion and its effect on fishes and invertebrates, the acoustic modelling and impact threshold criteria are based upon sound pressure and sound exposure metrics.

It should be noted that particle motion is most relevant close to the source where it is the dominant component of a sound wave, while pressure will dominate a sound wave propagating over distance (Radford et al. 2012; Morley et al. 2014; Nedelec et al. 2016; Popper & Hawkins 2018). Sound pressure levels received at increasing distance from a source do not, therefore, provide a reliable representation of particle motion. Organisms that are sensitive only to particle motion have typically been found to be sensitive only at close range where these particle motions are greatest (Popper et al. 2014; Edmonds et al. 2016; Popper & Hawkins 2018).

Sound frequency and hearing sensitivity

Different animals are sensitive to different sound frequencies, which are measured in Hertz (Hz) and kilohertz (kHz). Therefore, if an animal is sensitive to a particular frequency range, a sound in that frequency range will seem louder to that animal than to a different animal which is less sensitive to those frequencies. For example, some large baleen whales are sensitive to very low frequency sounds (7 Hz to 35 kHz), while other toothed whales and dolphin species are considered more sensitive to mid-high frequency sounds (150 Hz to 160 kHz) with their peak hearing frequency somewhere between these frequency ranges (U.S. NMFS 2018). Therefore, how loud a sound will be perceived will differ between species.

In some cases, a sound level is specified relative to a given frequency range or is weighted according to the auditory sensitivity of an animal. This has the advantage of placing the sound into a more biologically relevant context for that animal. If a frequency range or weighting is not specified, the frequency of the sound is generally referred to as "broadband" sound i.e. the sound level accounts for sound across all frequencies, noting again that a particular animal may not be able to detect all of the sound frequencies and associated energy that are emitted.

Therefore, the frequency of a sound and how sensitive different animals are to sound can make a considerable difference to how loud the sound is perceived to be and any resultant impact.

7.1.2 Acoustic modelling

To assess the potential magnitude and extent of impacts from underwater noise produced during the Bonaparte Basin 3D MSS, INPEX commissioned JASCO Applied Sciences (JASCO) to model the source levels and sound propagation at several locations that were representative of the different water depths, bathymetry and seabed properties within the Acquisition Area (Muellenmeister et al. 2022; Appendix C).

The modelling study first undertook a comparison of the acoustic source levels and directivity of four potential seismic sources. The seismic source with the greatest source levels was then selected to provide the most conservative estimates for modelling sound propagation. This included modelling both single-pulse sound metrics and accumulated sound exposures in order to assess potential behavioural and physical impacts against various threshold criteria for different marine fauna.

Acoustic source level comparison

The loudest seismic source is not necessarily the source with the largest total volume. The sound levels that propagate from the seismic source depend not only on total volume of the seismic source, but the configuration and geometric layout of the individual guns in the array.

Source modelling considered four different seismic sources, between approximately 2,500 in³ and 3,300 in³, the range considered suitable to ensure adequate seismic imaging of the required geological targets. The sources were selected based on sources provided to INPEX from prospective seismic contractors, as well as a review of other recent seismic survey EPs that have included dual and triple seismic sources of equivalent total volume. A 2,480 in³ source was included, to represent the likely lowest possible volume of a triple source, while three other sources, a 3,050 in³, 3,090 in³ and 3,280 in³, were modelled to allow for the comparison of the larger and potentially louder sources that could be selected for the Bonaparte Basin 3D MSS.

JASCO's acoustic array source model was used to predict the horizontal and vertical overpressure signatures and corresponding power spectrum levels for the three different seismic sources. Table 7-1 presents the PK and SEL source levels corresponding with each seismic source in the broadside (perpendicular to the tow direction), endfire (along the tow direction), and vertical directions. Horizontal directivity plots were also reviewed to assess which source had the potential for the greatest horizontal sound propagation.

In the horizontal plane, the broadside source levels emitted from a seismic source are typically louder than the endfire levels. The four seismic sources produced very similar PK source levels in the broadside direction (± 1.3 dB), with the 3,280 in³ source producing the highest PK levels. However, the 3,050 in³ source was notably louder than the other seismic source options in the endfire and vertical directions (both PK and SEL). Muellenmeister et al. (2022) further evaluated per-pulse sound propagation fields and determined that the geometric configuration of the 3,050 in³ source was most likely to produce the largest ranges to acoustic impact thresholds overall. The 3,050 in³ source was, therefore, selected as the source for modelling and assessing single-pulse and accumulated sound metrics.

Table 7-1: Per-pulse peak source level comparison for four representative seismic source options (Muellenmeister et al. 2022)

Total volume (in ³)	Direction	Peak source pressure level ($L_{s,pk}$) (dB re 1 μ Pa m)	Per-pulse source SEL ($L_{s,E}$) (dB 1 μ Pa ² m ² s)
			10-25,000 Hz
2,480	Broadside	248.2	223.5
3,050	Broadside	248.3	224.4

3,090	Broadside	249.5	224.9
3,280	Broadside	249.4	224.8
2,480	Endfire	244.6	221.9
3,050	Endfire	247.7	224.8
3,090	Endfire	245.8	222.5
3,280	Endfire	244.5	222.7
2,480	Vertical	254.1	227.1
3,050	Vertical	258.2	230.7
3,090	Vertical	255.2	228.2
3,280	Vertical	255.4	228.4

Acoustic modelling scenarios

JASCO designed the acoustic modelling study to take into consideration key survey factors, such as the location of key environmental and social receptors, and the range of water depths across the Active Source Area. Two standalone single impulse sites and single representative accumulated sound exposure scenario were defined (Figure 7-2) based upon the acquisition parameters described in Section 3.3. Water depths of single impulse sites were 77 m to 97 m. Seafloor sound levels also were assessed at three different representative depths (65, 85 and 100 m). The location and orientation of the single impulse sites were selected based on the preliminary survey line plan in Figure 3-2 and are considered representative of the potential sound propagation characteristics and the range of water depths in the Active Source Area (67 – 106 m).

Sound energy accumulated from multiple pulses has also been modelled. For recent regulatory assessments of seismic surveys, the period of total sound energy integration (i.e. accumulation) has been typically defined as 24 hours; hence, 24 hours was the period used for modelling and in this assessment.

Importantly, the 24-hour accumulated sound metric reflects the dosimetric impact of noise levels within 24 hours based on the assumption that an animal is consistently exposed to such noise levels at a fixed position. More realistically, marine mammals and many fish (pelagic and some demersal) would not stay in the same location or at the same range for 24 hours. Popper et al. (2014) discuss the complexity in determining a relevant sound exposure period of mobile acoustic sources such as seismic surveys, as the levels received by the receptor change between impulses due to the mobile source. For marine mammals and many fish, sound exposures at the closest point to the seismic source are the primary exposures contributing to a receptor's accumulated level (Gedamke et al. 2010). Hence, thresholds based on a 24-hour exposure period are considered to be a conservative measure of potential effect.

The locations of the single impulse sites and the accumulated SEL scenario were selected to provide the greatest sound propagation radii from the seismic source towards both shallow water receptors and deep-water receptors relevant to the survey, including:

- internesting marine turtle BIAs and habitat critical to the survival of marine turtles in nearshore waters
- coastal dolphin species in nearshore waters
- marine turtle foraging BIAs in offshore waters
- Oceanic Shoals MP and Joseph Bonaparte Gulf MP.

Modelling sites are also considered to be representative of the water depths and areas of relevance to commercial fisheries that operate in or near the Operational Area.

Table 7-2 outlines the key model input parameters considered in the acoustic modelling. Further detail on modelling parameters and methods is provided in Muellenmeister et al. (2022; Appendix C).

The JASCO acoustic modelling provides reliable results to support the impact assessment. The models have previously been extensively tested and validated (refer to Section 7.1.3) and the models are consistently found to show good agreement with measured sound levels. One such validation study (McPherson and Martin 2018) was undertaken in 2018 at a location approximately 120 km west of the Active Source Area (permit WA-522-P) with comparable water depths and seabed geoacoustics.

Acoustic Modelling Results

The horizontal ranges (R_{\max} and $R_{95\%}$) associated with unweighted SPL and per-pulse SEL isopleths (contours of equal sound level) are presented in Table 7-3. R_{\max} refers to the maximum range to the given sound level in all directions. $R_{95\%}$ is the range to the given sound level in 95% of all directions, after the 5% farthest points have been excluded. For example, in some cases, a sound level contour might have small or anomalous protrusions in some directions. In cases such as this, R_{\max} can over-represent the area exposed to such sound levels, and $R_{95\%}$ may be more representative. R_{\max} better represents the sound levels received in the specific directions that the maximum sound levels extend towards.

Figure 7-3 presents the unweighted SPL isopleths for the two single impulse modelling locations. These represent the maximum levels at any depth within the water column (maximum-over-depth SPL isopleths).

The single pulse and accumulated sound exposure modelling results are discussed in more detail in the context of different receptors in the relevant impact and risk assessment sections below.

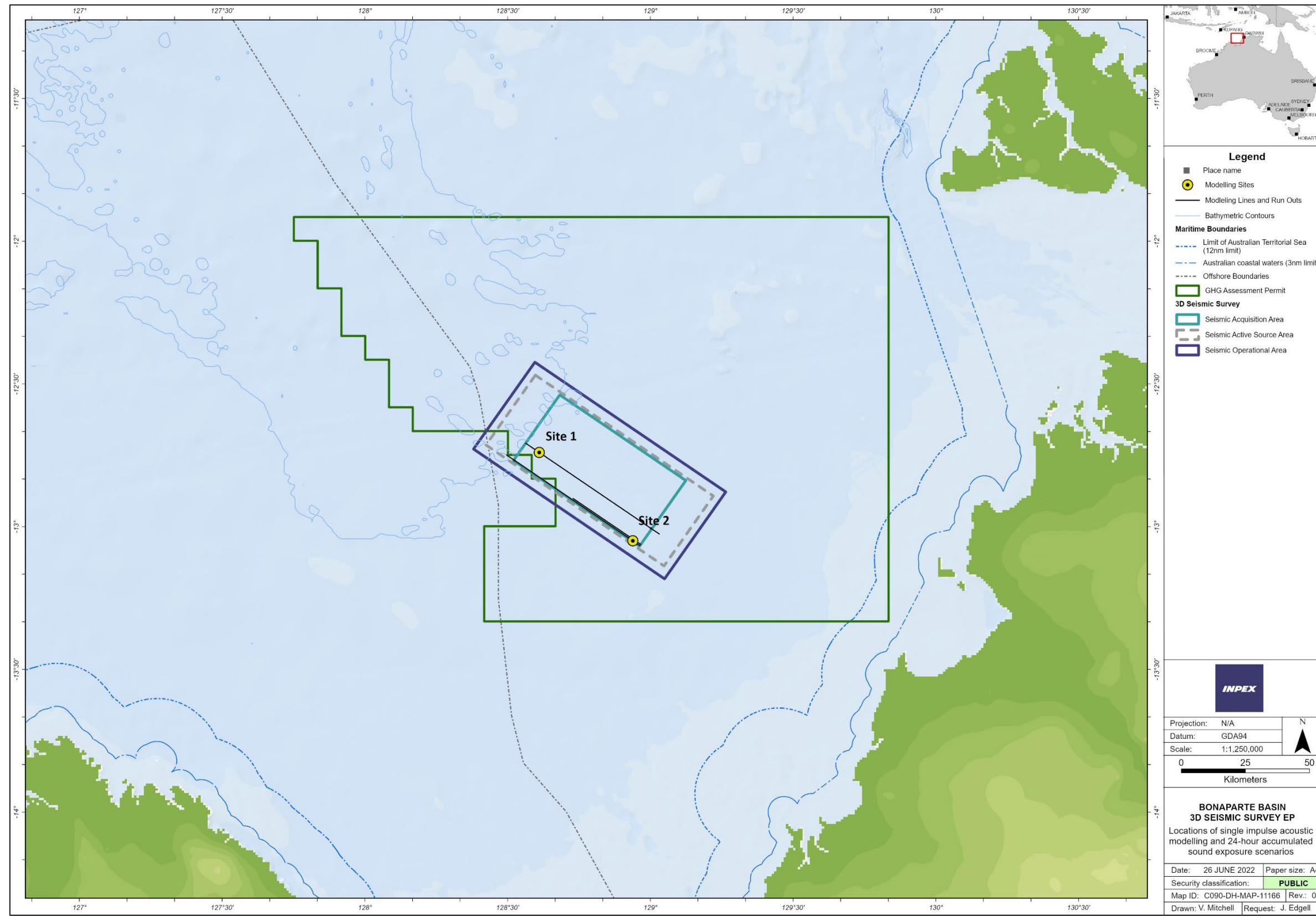


Figure 7-2: Locations of single impulse modelling sites and accumulated SEL scenario.

Table 7-2: Key model input parameters

Parameter	Input data	Rationale
Seismic source	3,050 in ³	Representative of the source volumes that may be used during the survey (between approximately 2,500 in ³ and 3,300 in ³). The 3,050 in ³ source was selected as, based on source comparison work undertaken by JASCO for four representative source arrays, the 3,050 in ³ source was found to produce the farthest sound propagation. Results may therefore be conservative for sources with lower source levels.
Tow depth	8 m	The modelled 8 m tow depth is considered to be representative of the 6 – 8 m tow depth considered in this EP. While limited variation in results is expected between 6 m and 8 m tow depth, the deeper end of the tow depth range was selected to support the greatest propagation of low frequency energy towards the seabed.
SPI	12.5 m (5.4 seconds)	Representative of the SPI for a triple source acquisition and the most frequent SPI considered in this EP. Accumulated SEL results will be conservative for an acquisition that uses a larger SPI (e.g. dual source with 18.75 m SPI).
Vessel speed	4.5 knots	Standard seismic survey vessel speed. The accumulated SEL scenario was determined based upon the acquisition that would take place along sail lines in a 24-hour period at a speed of 4.5 knots.

Table 7-3 Maximum (R_{max}) and 95% ($R_{95\%}$) horizontal distances (in km) from the source to modelled maximum-over-depth SPL and per-pulse SEL isopleths

SPL (L_p ; dB re 1 μ Pa)	Site 1 (77 m depth)		Site 2 (97 m depth)		Per-pulse SEL (L_E ; dB re 1 μ Pa ² ·s)	Site 1 (77 m depth)		Site 2 (97 m depth)	
	R_{max}	$R_{95\%}$	R_{max}	$R_{95\%}$		R_{max}	$R_{95\%}$	R_{max}	$R_{95\%}$
200	0.05	0.05	0.05	0.05	200	0.05	0.05	0.05	0.05
190	0.23	0.21	0.22	0.20	190	0.26	0.24	0.26	0.23
180	0.85	0.77	0.85	0.78	180	1.08	0.97	0.93	0.85
170	3.67	2.94	3.55	2.84	170	4.13	3.46	4.20	3.38
160	9.84	7.81	9.96	7.76	160	11.9	9.66	11.6	9.50
150	24.6	20.3	24.9	20.3	150	29.5	24.0	28.9	23.4
140	69.8	53.2	65.4	48.6	140	79.3	61.2	78.1	56.4

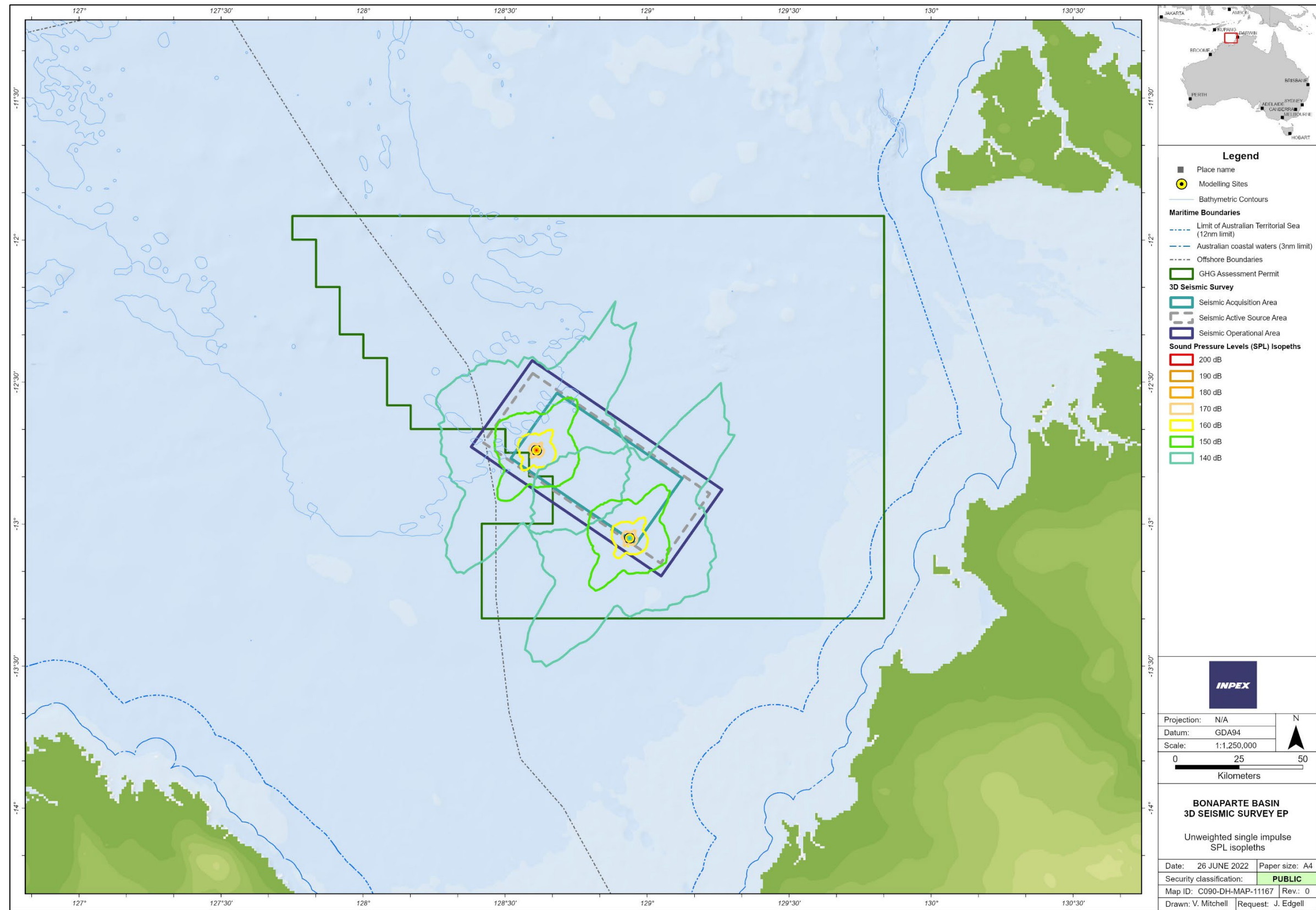


Figure 7-3: Unweighted maximum-over-depth SPL isopleths modelled from the single impulse modelling locations.

7.1.3 Acoustic sound source verification and assurance

At the time of preparing this EP, the seismic contractor and the specific seismic source are not confirmed, but are intended to be up to approximately 3,300 in³.

INPEX has evaluated four representative seismic source options and modelled the sound propagation from the worst-case seismic source option. INPEX will also implement a control measure to verify that the seismic source selected for the Bonaparte Basin 3D MSS will have an acoustic output that is comparable to or less than the source levels assessed and deemed to be acceptable in this EP.

This is considered to be an appropriate and practicable control measure to implement to manage the potential impact and risk to all receptors exposed to the effects of underwater noise. An ALARP assessment has been undertaken of the available sound source verification options and an environmental performance standard is provided in Table 7-4.

Table 7-4: ALARP evaluation – sound source verification

Proposed sound source verification control measures (ALARP Evaluation)		
Control measure	Used?	Justification
Define the maximum source volume for the survey	No	<p>The Bonaparte Basin 3D MSS will be acquired using a source volume of between approximately 2,500 in³ and 3,300 in³, depending upon the final source configuration selected. At present, a seismic contractor has not been selected. Potential contractors have provided details of potential source volumes which vary from 2,480 in³ to 3,280 in³. It is not possible for INPEX to commit to an exact source volume at this stage.</p> <p>The source levels and directivity of sound as it propagates is not determined by source volume alone. The volume and position of individual source elements within the array (the source layout and geometry) influences the source levels and the propagated sound levels. i.e. a larger source volume does not necessarily mean it is the loudest or the worst-case. Therefore, it is more meaningful to implement a control whereby the source levels of the selected seismic source will be validated against the source modelled and used for the risk assessment in this EP (see below).</p>
Undertake acoustic source modelling to confirm that the far-field source level specifications of the seismic source selected for the Bonaparte Basin 3D MSS are consistent with those assessed in this EP.	Yes	In the event that seismic source options considered for the Bonaparte Basin 3D MSS have not already been evaluated in Table 7-1, INPEX will undertake source modelling using the same JASCO Airgun Array Source Model (AASM) to confirm if the source specifications are appropriate.

Proposed sound source verification control measures (ALARP Evaluation)	
	<p>Predictions from JASCO's AASM and propagation models have been extensively validated against experimental data from a number of underwater acoustic measurement programs conducted by JASCO globally, including Australia, the United States, Canada, Greenland and Russia (e.g. Hannay & Racca 2005; Aerts et al. 2008; Funk et al. 2008; Ireland et al. 2009; O'Neill et al. 2010; Warner et al. 2010; Racca et al. 2012a, 2012b; Matthews & MacGillivray 2013; Martin et al. 2015; Racca et al. 2015; Martin et al. 2017a, 2017b; Warner et al. 2017; MacGillivray 2018; McPherson et al. 2018). The large number of measurement programs conducted by JASCO across a range of environments has allowed for a rigorous assessment of the performance of acoustic source and propagation models, and a process of continuous improvement to be in place. The models are consistently found to provide reliable predictions. A recent verification study was also undertaken by JASCO for four different seismic sources ranging up to 3,090 in³ in north-western Australian waters and the measured data showed good agreement with the modelling in all cases (McPherson et al. 2018). With regards to the airgun array sound source specifications, there is little to no uncertainty in the source model when the airgun array is a standard type (MacGillivray 2018; McPherson et al. 2018), as is the case for the Bonaparte Basin 3D MSS.</p> <p>The four seismic sources evaluated using the AASM in Table 7-1 resulted in different PK and SEL source levels in the horizontal and vertical plane. Consequently, the 3050, 3090, and 3280 in³ seismic sources required further comparison to determine the worst case source for assessment. This is due to the fact that the 3090 in³ source results in the greatest PK and SEL levels in the broadside direction, while the slightly smaller 3050 in³ source leads to much higher PK and SEL values both in the endfire and vertical direction. Since the 3280 in³ seismic source PK value in the broadside direction is barely smaller than the one of the 3090 in³ seismic source, it was also included for further analysis. Complimentary sound propagation models were used by JASCO to compare the acoustic fields of these three sources in terms of in terms of PK, SEL and SPL over distance in a representative environment. While all three sources produced similar PK levels (representative of potential injurious levels at close range), the 3050 in³ source consistently produced the highest SELs and SPLs at the farthest distances away from the source. The 3050 in³ source was therefore selected as the worst-case source for modelling and impact assessment as it represents larger ranges to behavioural disturbance and SEL24h criteria.</p>

Proposed sound source verification control measures (ALARP Evaluation)		
		<p>Therefore, in the event that the seismic source is selected for the Bonaparte Basin 3D MSS is different to the modelled source options, acoustic modelling will be undertaken by JASCO to confirm that the far-field horizontal source level specifications of the seismic source selected for the 3D seismic survey are consistent with those assessed and considered to be acceptable in this EP.</p> <p>The seismic sources evaluated in Table 7-1 produce PK source levels in the horizontal plane ranging from 244.5 to 249.5 dB re 1 μPa m and source SEL in the horizontal plane ranging from 221.9 to 224.9 dB re 1 $\mu\text{Pa}^2\text{m}^2\text{s}$. Should the JASCO AASM model show that the seismic source selected for the survey results in PK source levels in the horizontal plane of 250 dB re 1 μPa m or less, and SEL source levels in the horizontal plane of 225 dB re 1 $\mu\text{Pa}^2\text{m}^2\text{s}$ or less, then the seismic source is considered to be consistent with the source assessed and deemed acceptable in this EP (within less than 0.5 dB). Should source levels exceed these threshold values, complimentary propagation models will be used to further assess the selected source to ascertain that the acoustic fields do not result in a significant increase in impact or risk, and that there is no reduction in the effectiveness of controls and performance standards provided in this EP to reduce impacts and risks to ALARP and acceptable levels. If the selected source is predicted to result in larger source levels and/or significantly larger acoustic fields, then the seismic source will be modified or a new seismic source selected such that it meets these criteria.</p>
In-situ sound source verification / ground-truthing measurements	No	<p>In-situ measurement campaigns may involve either verification of source levels or ground truthing of received (i.e. propagated) levels. Sound source verification involves conducting a field measurement program which concentrates on understanding the sound source levels in order to compare and verify them against the far-field source specifications predicted by the source model. As indicated above, the JASCO AASM has already been extensively verified globally and has recently been verified in waters off north-western Australia for four different seismic sources ranging up to 3,090 in^3, all showing good agreement with the modelling (McPherson et al. 2018). There is little to no uncertainty when the airgun array is a standard type (MacGillivray 2018; McPherson et al. 2018), as is the case for the Bonaparte Basin 3D MSS.</p>

Proposed sound source verification control measures (ALARP Evaluation)	
	<p>Ground-truthing of received levels is highly complex and sensitive to differences in the regional environment, including sound speed profile, seabed geology and bathymetry and so requires measurements to be undertaken in the same location as the modelling or at a location with similar characteristics in order to be relevant. A reliable and meaningful comparison is also difficult without interrogation of the measured data to validate and re-run the model; inevitably, there may be circumstances where variations in environmental parameters (e.g. localised bathymetric features) may result in occasional exceedances of predicted received levels along some azimuths but may be within predicted levels at other times. However, relatively small disparities between in-situ measurements and model predictions do not necessarily equate to an increased magnitude of impact and the process of establishing meaningful acceptance criteria for any differences is a complex one. While it is possible to conduct ground-truthing of received levels (e.g. Racca et al. 2015; Bröker et al. 2015; Nowacek & Southall 2016), it is not possible to conduct ground-truthing methods in short timeframes to inform adaptive mitigation during a seismic survey.</p> <p>The merits and limitations of different in-situ sound measurement methods are addressed in further detail in the Report of the Acoustic Ground-Truthing Technical Working Group as part of New Zealand's 2015–2016 Seismic Code of Conduct Review process (Department of Conservation 2016). The overall consensus of the technical working group was that in-situ measurements should not be required for adaptive management during all surveys, but may be applied in unique or specific circumstances.</p> <p>In-situ measurements can be implemented, if appropriate, to verify modelling and implement adaptive management if the model predictions, or the effectiveness of a particular control measure, or the acceptable level of impact is heavily dependent upon a high level of model precision and accuracy. Otherwise, the cost and time spent conducting the measurements is not commensurate with the level of risk. In the case of the INPEX Bonaparte Basin 3D MSS, the proposed control measures outlined in the following sections of this EP do not rely on very high levels of model precision (e.g. tens or hundreds of metres), nor are adaptive management measures deemed necessary given the other control measures proposed.</p>

Proposed sound source verification control measures (ALARP Evaluation)		
		An in-situ sound source verification or received level measurement campaign would require days-to-weeks to complete in advance of the survey commencing and could potentially cost in the order of many hundreds of thousands of dollars, depending on the methods to be implemented and the vessels and time required. The potential cost and delay to the survey is disproportionate to the level of risk given the minimal environmental benefit that would be gained in the case of the Bonaparte Basin 3D MSS. Therefore, in-situ measurements are not considered necessary or practicable.
Environmental performance outcomes	Environmental performance standards	Measurement criteria
Operate a seismic source with an acoustic output that is consistent with the seismic source assessed and considered to be acceptable in this EP.	Prior to commencement of the INPEX Bonaparte Basin 3D MSS, acoustic modelling will be undertaken by JASCO to confirm that the specifications of the seismic source selected for the 3D seismic survey are consistent with those assessed and considered to be acceptable in this EP ⁷ .	Seismic source characteristics (source element types, volumes and x, y, z positions) to be provided by prospective seismic contractors during the contract tender and evaluation stage. Documentation demonstrates that acoustic modelling has been undertaken for the selected seismic source and confirms that the specifications of the seismic source selected for the 3D seismic survey are consistent with those assessed and considered to be acceptable in this EP.

⁷ Should the JASCO AASM model show that the seismic source selected for the survey results in PK source levels in the horizontal plane of 250 dB re 1 µPa m or less, and SEL source levels in the horizontal plane of 225 dB re 1 µPa²m²s or less, then the seismic source is considered to be consistent with the source assessed and deemed acceptable in this EP (within less than 0.5 dB). Should source levels exceed these threshold values, complimentary propagation models will be used to further assess the selected source to ascertain if there is a significant increase in received sound levels. This will support the assessment of whether there is the potential for a significant increase in impact or risk, and if the effectiveness of any controls and performance standards provided in this EP to reduce impacts and risks to ALARP and acceptable levels may be compromised. If the selected source is predicted to result in larger source levels and/or significantly larger acoustic fields, or the effectiveness of existing controls and performance standards is compromised, then the seismic contractor will be required to modify the seismic source or a new seismic source selected such that it meets these criteria.

7.1.4 Underwater noise and vibration – Planktonic communities

Receptor sensitivity to sound and sound exposure thresholds

Planktonic organisms have limited or no swimming ability and are transported by currents and winds. They therefore have limited or no ability to avoid seismic sound sources.

Similar to invertebrates and a number of types of fishes; plankton, eggs and larvae will be sensitive to particle motion effects associated with rapid pressure changes at close range to the seismic source (Larson 1985; Wardle et al. 2001; Popper et al. 2014). Phytoplankton are mostly single-celled plant organisms that do not have hearing structures and are generally considered to have the same density as the surrounding water; so sudden pressure changes associated with seismic activity are not known to cause significant physical damage. Some zooplankton are able to sense pressure changes to some degree. Swim bladders may also develop during the larval stages of some fish species, rendering larvae susceptible to pressure-related injuries such as barotrauma (Popper et al. 2014). Data on the effects of sound upon eggs and larvae containing gas bubbles is, therefore, largely focused on barotrauma rather than actual hearing. Very few publications have considered the effects of particle motion or vibration on plankton (Popper et al. 2014).

Few studies have found significant negative impacts on zooplankton, fish eggs, larvae or fry, and most have reported that impacts occur within a few metres or tens of metres from the source (Kostyuchenko 1973; Dalen & Knutsen 1987; Holliday et al. 1987; Kosheleva 1992 cited in Parry et al. 2002; Pearson et al. 1994; Turnpenny & Nedwell 1994; Booman et al. 1996; Payne 2004; Payne et al. 2009). These studies included exposures to sound pressures up to approximately 242 dB re 1 μ Pa, comparable to those considered for the INPEX Bonaparte Basin 3D MSS. Larval stages of fish are often perceived to be more sensitive to stressors than adult stages, but exposure to seismic sound does not appear to result in any differences in larval mortality or abundance for fishes, crabs or scallops (Carroll et al. 2017).

Kostyuchenko (1973) found up to a 17% increase in mortality of fish eggs of various species exposed to a seismic source, but no effect beyond 10 m. Kosheleva (1992, cited in Turnpenny & Nedwell 1994) also reported that eggs and larvae died within 1 m of a seismic source producing sound pressures of 220-240 dB re 1 μ Pa, but no injuries were reported at greater distances. Dalen and Knutsen (1987) exposed eggs, larvae and post-larval stages of cod exposed to seismic source elements with source levels of 222–231 dB re 1 μ Pa at 1 m. At ranges of 1–10 m from the source, some specimens indicated temporarily impaired balance following exposure but with rapid recovery. Mortality was only observed in just one of the three exposure experiments, with 90% mortality when exposed at a distance of 2 m from the seismic source, but no significant impacts at a distance of 6 m. Overall, there was no significant change in the survival of eggs.

Holliday et al. (1987) obtained mixed results during studies undertaken over a two-year period, with eggs and larvae exposed to sound pressures of 221 – 235 dB re 1 μ Pa at 1.5 m from a seismic source. Either no significant impact was observed or a 9% reduction in the survival of eggs. Pearson et al. (1994) reported no effects to crab larvae exposed to sound pressures up to 231 dB re 1 μ Pa at 1 m from a seismic source. Booman et al. (1996) exposed fish eggs and larvae to sound pressures of 220 – 242 dB re 1 μ Pa. High rates of mortality were observed at distances of 1.4 m from the seismic source, but low or no mortality rates were observed at distances of 5 m.

In a review of the above studies, Payne et al. (2004) noted that injury and mortality to eggs and larvae is likely to be limited to within 5 m of the seismic source. Payne et al. (2009) found no statistical differences between controls and exposed larvae following exposure to mean sound pressure levels of 205 dB re 1 μ Pa PK-PK, positioned 0.5 m from the seismic source element.

The effects of an operating 3D seismic array on plankton were investigated by Parry et al. (2002). Vertical plankton tows (0 – 20 m depth) were taken along transects running parallel and adjacent to seismic survey lines. Plankton tows along the impact transect were made within 30–60 minutes of the seismic pass. Parry et al. (2002) found no detectable impacts on plankton based on their species composition and live/dead state.

Day et al. (2016a) found no effects on the mortality, abnormality, competency, or energy content of lobster larvae after exposure of early embryonic stages to 209-212 dB re 1 μ Pa PK-PK. Pearson et al. (1994) exposed crab larvae to single pulses from a seismic source array. For immediate and long-term survival and time to moult, this study did not reveal any statistically significant differences between the exposed and unexposed larvae, even those exposed within 1 m of the seismic source.

Impacts to larvae have been identified following intense and lengthy periods of exposure to low-frequency sound. Tank experiments by Aguilar de Soto et al. (2013) showed evidence of morphological abnormalities in early stage scallop larvae from simulated seismic signals. However, the lengthy exposure period of 3 second pulse intervals for an exposure duration of 90 hours and at 1 m distance from sound source is not realistic of an actual survey. Christian et al. (2003) found major developmental differences between control and treatment groups of snow crab eggs exposed to a peak pressure level of 216 dB re 1 μ Pa every 10 seconds for 33 minutes. Again, the exposure to a constant peak pressure level for a prolonged period is not realistic of an actual survey where the source is moving and so does not remain in one place.

Hawkins (2014) used continuous sonar to record zooplankton layers, comprising copepods, cladocerans, decapod larvae, gastropod larvae and bivalve larvae, exposed to playback of pile driving sound (pile driving sound typically has a more rapid rise time, more frequent strike rates and therefore a greater sound exposure regime than a seismic survey). Zooplankton layers responded to sound by showing a 'dent' in the top of the layer at the onset of the sound sequence, although the change in depth often did not persist for the whole duration of the sound exposure and zooplankton distribution quickly returned to normal.

Therefore, physical impacts to planktonic organisms have typically been found to be limited to within approximately 10 m of the seismic source. Using this 10 m impact range, a study by McCauley (1994) calculated the impact in a seismic survey area, assuming plankton mortality of 100% within 10 m of a seismic source. This suggested that the total mortality due to seismic testing would impact less than 1% of plankton in the survey area. DNV Energy (2007) and Hawkins & Popper (2012) conducted comprehensive reviews of a number of scientific studies, including those by Kostyuchenko (1973), Dalen and Knutsen (1987), Booman et al. (1996) and Saetre and Ona (1996); the effects of seismic activities on eggs and larvae were predicted to result in average and worst-case mortality rates of 0.0012% and 0.45% per day respectively, which were not deemed significant when compared to a natural mortality rate of 5-15% per day, as applicable to most species during early life stages.

Based on the available data, Popper et al. (2014) proposed a precautionary threshold for mortality of fish eggs and larvae of >207 dB re 1 μ Pa PK, and noted this is likely to be conservative.

A study by McCauley et al. (2017) suggested the potential for zooplankton mortality to increase two- to three-fold out to a distance of 1.2 km from a single seismic source element, with an estimated decline in zooplankton abundance of up to 64% and a “hole” in the zooplankton backscatter observed via acoustic detection methods. The 1.2 km range corresponded with pressure levels of 178 dB re 1 μ Pa PK-PK (McCauley et al. 2017). However, the extent of such impacts are inconsistent with previously documented effects to plankton. McCauley et al. (2017) highlight some limitations to the findings of this research that have raised further questions from industry and the scientific community (e.g. Richardson et al. 2017; IAGC 2017) and a need for the study to be replicated before conclusions regarding effects to zooplankton can be made, particularly in relation to the following:

- There was no evidence of attenuation of impacts with distance from the source with no consistent decline in the proportion of zooplankton that were killed with increasing distance from the source.
- Sonar backscatter data indicated an immediate decline in zooplankton abundance (the “hole” in the data). However, if the zooplankton had been killed, they would not have sunk from the surface layers of the water column immediately, suggesting that some zooplankton may have moved, or they may have simply reorientated themselves to the sonar in response to the seismic pulses, which raises questions over the occurrence, magnitude and extent of mortal impacts.
- The study was based on a relatively small number of tow samples on two separate days. On the second day, even before the use of the seismic source element, the zooplankton net tow abundance counts were significantly lower than the first day and, therefore, it is difficult to draw reliable conclusions from this data. On the second day almost all values at 80 metres range presented greater plankton abundance from exposed samples and lower abundance of control samples, indicative of a potential flaw in the sampling scheme and analysis protocol.

Further research, including duplication of the McCauley et al. (2017) experiments, is therefore proposed by industry to explore these matters further, but is yet to be completed.

A study by Fields et al. (2019) exposed zooplankton (copepods) to seismic pulses at various distances up to 25 m from a seismic source. The source levels produced were estimated to be 221 dB re 1 μ Pa².s SEL and comparable to the far-field source levels predicted for the source options being considered for the INPEX Bonaparte Basin 3D MSS (which range between approximately 222 and 225 221 dB re 1 μ Pa².s SEL in the horizontal plane). The study observed an increase in immediate mortality rates of up to 30% of copepods in samples compared to controls at distances of 5 m or less from the airguns. Mortality one week after exposure was significantly higher by 9% relative to controls in the copepods placed 10 m from the airguns. Fields et al. (2019) also reported that no sublethal effects occurred at any distance greater than 5 m from the seismic source. The findings of the study are consistent with numerous other field studies, as referenced previously, indicating that the potential effects of seismic pulses to zooplankton are limited to within approximately 10 m from the seismic source. Fields et al. (2019) note that the findings of the McCauley et al. (2017) study are difficult to reconcile with the body of other available research. The findings of the McCauley et al. (2017) study may, therefore, provide an overly conservative estimate of the potential effects of seismic pulses to zooplankton.

Day et al. (2021) examined the potential impacts of seismic surveys on the larval stages of southern rock lobster to determine whether early development and recruitment may be affected. Lobster puerulus (post-larval stage) and juveniles were held in baskets and exposed to multiple passes of a seismic source element in 10-12 m water depths. Maximum received sound exposures were 203-219 dB re 1 μ Pa PK-PK, 181 to 190 dB re 1 μ Pa²·s per-pulse SEL, and SELcum of 201 to 205 dB re μ Pa²·s, comparable to the previous study by Day et al. (2016a) (Day et al. 2021). Lobster puerulus were randomly assigned to control (not exposed to airgun signals) or E0 (exposed to airgun signals at a nominal range of 0 m from the sail line), and juveniles were assigned to control, E0 and E500 (exposed to airgun signals at a nominal range of 500 m from the vessel sail line). The findings of the study are as follows:

- Exposure did not result in any elevated mortality for puerulus or juveniles.
- Righting was significantly impaired for all exposure treatments immediately after exposure, indicating that the range of impact extended to at least 500 m from the source (maximum range tested in the study).
- Puerulus and juvenile E0 treatment lobsters did not show the capacity for recovery, while juvenile E500 lobsters recovered from impairment after the first moult, providing evidence of a range threshold for recovery.
- Intermoult period was significantly increased in E0 juvenile lobsters, and appeared to be increased in puerulus, while juvenile E500 treatment lobsters show a moderate, non-significant increase in moult duration.
- Increased intermoult duration suggested impacted development and potentially slowed growth, and physiological stress.

Most recently, Vereide et al. (2023) assessed the effects of seismic sound on copepods (*Acartia tonsa*) exposed to seismic airguns at a distance of 50 m from a seismic survey transect. Exposed copepods exhibited immediate mortality rates of approximately 14% compared with 4% in non-seismic control sites. Delayed mortality was also measured and almost all copepods exposed to seismic sound were dead after six days compared to <50% death in copepods after six days at the control sites (it is noteworthy that no feed was added to any treatments post-exposure). Effects on growth and development of copepods was also assessed with exposed copepods exhibiting growth rates approximately 60% lower than for copepods at the control sites. Vereides et al. (2023) notes that the areas where seismic surveys are conducted comprise a small fraction of the areas where zooplankton are distributed and that population-level effects of airgun exposure might not be detectable from the background mortality.

While research generally suggests limited impacts to plankton beyond approximately 10 m distance from seismic sources, the precautionary Popper et al. (2014) threshold for larval mortality of >207 dB PK has been selected to indicate the magnitude and extent of potential impacts from the INPEX Bonaparte Basin 3D MSS. The research by McCauley et al. (2017) and Day et al. (2021) is also discussed in the assessment of impacts and risks in this EP, in order to address any scientific uncertainty and provide another level of conservatism regarding potential sub-lethal effects on zooplankton and larvae.

Table 7-5: Impact and risk evaluation – underwater noise and vibration – planktonic communities

Identify hazards and threats	
<p>Impulsive sound emitted from the seismic source has the potential to result in the mortality or physical impairment of plankton, including eggs and larvae. If changes to planktonic communities are extensive, they may indirectly affect higher trophic level species such as invertebrates, fishes and marine mammals that target plankton as a food source or result in potential impacts to the eggs and larvae of various organisms, which could in turn impact recruitment.</p>	
Potential consequence	Severity
<p>The particular values and sensitivities with the potential to be impacted by underwater noise are:</p> <ul style="list-style-type: none"> • zooplankton communities • fish and invertebrate eggs and larvae. <p>Planktonic communities comprise phytoplankton and zooplankton, including fish eggs and larvae. Phytoplankton and zooplankton are a source of primary and secondary productivity, and key food sources for other organisms in the oceans. Zooplankton recorded in the JBG by ERM in the wet and dry seasons of 2010 and 2011, in waters to the south-west of the Operational Area indicated that copepods represented the most dominant group within the macro-zooplankton assemblage (ERM 2011). Larval fishes during both seasons were dominated by commercially targeted Serranidae (cods) and Lutjanidae (snappers). Larval fish density also varied seasonally with the 2011 dry season (May 2011) recording the highest densities of larval fishes in the zooplankton (ERM 2011). This seasonal effect is consistent with the notion of an extended spawning season (and possibly planktonic larval duration) of the reef species dominating the larval fish assemblage in the study area at this time (ERM 2011).</p> <p>Potential impacts and risks to plankton are generally understood to be limited and highly localised (see above). Applying the likely-precautionary impact thresholds proposed by Popper et al. (2014), the acoustic modelling undertaken by JASCO (Muellenmeister et al. 2022; Appendix C) for the Bonaparte Basin 3D MSS indicates that potential for mortality to eggs and larvae could occur within approximately 180 – 190 m from the seismic source, depending on location and water depth.</p> <p>The magnitude of such localised impacts is negligible and is not expected to be discernible at the regional scale when considering the large natural spatial and temporal variability and scale of plankton and spawning biomass in the NWMR and NMR. In particular, phytoplankton and zooplankton biomass in the oceans can vary significantly at spatial scales ranging from hundreds of metres to hundreds of kilometres and temporal scales of hours, days, seasons and inter-annually, due to tidal and large scale currents, bathymetry, temperature, salinity, water chemistry parameters and other environmental factors (Gibbons & Hutchings 1996; Holliday et al. 2011; McKinnon et al. 2008; Pearce et al. 2000; Sutton & Beckley 2017).</p>	<p>Insignificant (F)</p>

The natural life span, growth, reproduction and mortality rates are important factors that influence this natural variability. Copepods have been found to comprise up to 75 – 85 % of zooplankton communities in the continental shelf waters of the Kimberley region, with chaetognaths, euphausiids and cladocerans also common in tropical Australian waters (Timms 1988; Holliday et al. 2011; McKinnon et al. 2015, Richardson et al. 2017). Information on life spans in the open ocean is limited, but under favourable conditions in tropical and sub-tropical environments these common zooplankton taxa have lifespans in the order of a few weeks and sometimes to several months, during which reproduction occurs frequently (Hawkins 1962; Gómez-Gutierrez et al. 1995; Delbare et al. 1996; Yamaguchi & Ikeda 2000; Pietrzak et al. 2013; Terazaki et al. 2013; Escribano et al. 2013; Tang et al. 2014). The embryonic and pelagic larval durations of numerous broadcast spawning fish species typical of the region is in the order of days to weeks, for example tropical snappers and emperors such as red emperor, goldband snapper and stripey snapper have a planktonic phase of approximately 30-40 days prior to settlement on suitable habitat, with regular replenishment from multiple spawning events in a season (Stobutzki & Bellwood 1997; Zapata & Herrón 2002; DiBattista et al. 2017). However, due to environmental factors such as predation, food availability, and water temperature, the life spans of zooplankton are often significantly shorter and natural mortality rates can be high.

In a review of natural mortality estimates by Houde & Zastrow (1993), the mean mortality rate for marine fish larvae was estimated to be 21.3% per day. Saetre & Ona (1996) estimated 5-15% zooplankton mortality per day based on available research. Richardson et al. (2017) determined a natural mortality rate of 19% per day, derived from data in McCauley et al. (2017). Tang et al. (2014) reported mortality rates of 11.6% (average minimum) to 59.8% (average maximum) in marine environments based on a review of available research, and in some instances 100% of samples were found to die within a day. These mortalities are only partly the result of predation; non-predatory factors have been estimated to account for 25% to 33% of the total mortality among marine copepods on average (and higher in some instances) (Hirst & Kjørboe 2002; Tang et al. 2014; Dubovskaya et al. 2015). Given the level of natural variability in planktonic communities, the effect of the seismic source is expected to be negligible. The seismic source will be transient (i.e. continually moving across the Acquisition Area) and, if operation of the seismic source coincides with areas of increased plankton or larvae biomass, the extent of potential mortality (up to 180 – 190 m) is minimal.

However, the study by McCauley et al. (2017) implies that the extent of impacts to plankton, eggs and larvae could be significantly greater than the 160 – 230 m ranges indicated by the application of the Popper et al. (2014) threshold.

Impacts to zooplankton in the McCauley et al. (2017) study corresponded with a sound pressure of just 178 dB re 1 μ Pa PK-PK and effects ranges in the order of kilometres, which is highly unrealistic given the physiology and limited sensitivity of plankton, eggs and larvae. Even so, to apply a precautionary approach to this assessment, the McCauley et al. (2017) results are discussed, but it is important to put these distances and impacts into a real-world context.

A study by the Commonwealth Scientific and Industrial Research Organisation (CSIRO; Richardson et al. 2017) estimated the spatial and temporal impact of seismic activity on zooplankton biomass on the Northwest Shelf from a large-scale 3D seismic survey, considering the mortality estimates in McCauley et al. (2017) study while also accounting for typical growth rates, natural mortality rates, and the ocean circulation in the region.

Richardson et al. (2017) took into account that the seismic source and associated impact radii for zooplankton would be constantly moving across the survey area, and would not return along a parallel line for several hours, during which time the movement of zooplankton with currents would have introduced new zooplankton to the survey area, while any “holes” would move down current and also gradually become re-populated by zooplankton from non-impacted areas. The results of the simulations showed that the impact of the seismic survey on zooplankton biomass was greatest in the immediate vicinity of the survey area where 22% of the zooplankton biomass was removed. Further, it was predicted that a reduction of 14% and 2% in zooplankton biomass would occur at distances of 15 km and 150 km from the survey area, respectively. Relative to the natural mortality rates described above, impacts do occur but the reduction in plankton biomass is limited and is likely to be within natural variation. For example, the natural mortality rate of 19% plus the 22% reduction observed to occur in the immediate vicinity of the survey area (41%) is still within the 5–60% range of natural mortality rates observed in other studies.

Taking into account natural recovery and recruitment rates, the time to recovery within 15 km of the survey area was predicted to be approximately three days after the end of the survey (Richardson et al. 2017). This relatively quick recovery was due to the fast growth rates of zooplankton, and the dispersal and mixing of zooplankton from both inside and outside of the impacted region (Richardson et al. 2017). Richardson et al. (2017) also observed that zooplankton biomass generally showed a decline within the survey area until Day 22 of the simulations, and then increased relatively until the end of the simulated survey on Day 36; this reflects the movement of water through the survey area and the recovery of the zooplankton biomass as it moves into non-impacted areas, which indicates that beyond ~22 days, the duration of a seismic survey may not contribute any additional change in overall biomass in the region relative to natural mortality rates and rates of recovery.

The main finding of the CSIRO study (Richardson et al. 2017) was there was a significant impact from seismic activity to zooplankton populations on a local scale only, but on a regional scale the impacts were minimal and were not discernible over the NWMR. This is important given that the distribution of planktonic communities and the spawning of fish stocks in these continental shelf waters typically occurs on a regional scale.

It is also important to note that the example modelled by Richardson et al. (2017) was a 3D seismic survey covering an area of 80 km x 36 km with adjacent acquisition lines spaced 600 m apart, therefore resulting in the seismic source passing along a parallel line approximately every 8 – 10 hours. These survey parameters provide for an exposure regime that is comparable to the Bonaparte Basin 3D MSS.

Therefore, even adopting a highly precautionary sound exposure threshold and the impact ranges inferred by the McCauley et al. (2017) study, mortality impacts on plankton biomass will be only be discernible locally. Impacts are expected to be insignificant at a regional scale relative to the natural spatial and temporal variability in plankton abundance, and the very high rates of natural mortality.

Impacts to zooplankton as a food resource for other species is also expected to be localised and short-term. Even after plankton die, their carcasses may remain in the water column for several days where they are scavenged by pelagic organisms before any remaining carcasses sink to the seafloor to be consumed by opportunistic benthic organisms (Kirillin et al. 2012; Tang et al. 2014; Dubovskaya et al. 2015). Therefore, zooplankton are still available as a food source for other organisms after they die.

Coral reefs and coral spawning are described in Section 4.7.2. Coral spawning is not considered to be directly at risk from underwater sound emissions. Dispersal of larvae and coral recruitment is described as being limited to within a few kilometres to a few tens of kilometres from natal reef patches. The Active Source Area is located in water depths greater than 67 m and the predominantly soft sediment seabed habitats in this area of the JBG do not include coral reefs. The closest coral reefs are located greater than 85 km away. Given that the effects of sound to eggs, larvae and invertebrates are localised (typically within tens or hundreds of metres from the seismic source), no impacts to coral reefs or coral recruitment at such long distances will occur.

Marine fauna (e.g. mobile invertebrates, fish, turtles, cetaceans) that may be attracted to coral spawning events are acknowledged as having a wider range and may move within or near the Active Source Area. Potential impacts to transient marine exposed to the moving seismic source (including invertebrates, fish, cetaceans and marine turtles) are assessed within the remaining subsections of this EP. In terms of the potential indirect impacts to the recruitment of fishes and invertebrates, various species spawn and release eggs on the continental shelf at various times throughout the year. These life stage events typically occur at a regional or sub-regional scale and over many months, with individuals spawning regularly throughout their respective spawning seasons and releasing millions of eggs each season (Section 4.10.1).

Commercially significant fish larvae occur across the continental shelf and in the deeper waters beyond the continental shelf break (Holliday et al. 2011). Many of these species show evidence of biological connectivity and stock recruitment over hundreds and even thousands of kilometres, and in some cases across northern Australia (Section 4.10.1). Therefore, fish stock recruitment is not expected to be significantly impacted as a result of localised mortalities associated with the transient seismic source; especially when compared with mortalities from other natural causes that can occur ubiquitously across the entire region.

As with impacts to other zooplankton, impacts to the eggs and larvae of the various fish stocks over the distances and timeframes associated with spawning events are not expected to be significant at a regional level. Some localised mortality to eggs and larvae may occur as the seismic source transits across the Acquisition Area, but this is unlikely to be discernible from the natural variability in mortality rates, such as from predation and other environmental factors. Therefore, no discernible impacts on larval populations and fish stock recruitment are expected. Impacts to key commercial fish species, including impacts to spawning fishes, are assessed in more detail in Section 7.1.6.

Commercially targeted prawns spawn in the JBG with banana prawn nursery grounds located in coastal waters. Day et al. (2021) found no evidence of elevated mortality for larval and juvenile rock lobster exposed to seismic impulses up to 500 m from the source. Therefore, it is possible that similarly there would be no direct mortality to prawn larvae, further supporting that the Popper et al. (2014) threshold for mortality/injury is conservative. However, Day et al. (2021) did report increased intermoult duration at 500 m from the seismic source, which suggests potential sub-lethal effects such as impaired development and growth could occur. Similar impacts to prawn larvae may occur, and therefore potential sub-lethal impacts could result in hindered development and/or increased predation of some prawn larvae. Impacts to commercial prawn species are assessed in more detail in Section 7.1.5.

<p>Overall, potential impacts to planktonic communities are expected to be localised and temporary. Most scientific studies indicate that plankton will only be impacted within tens of metres of the seismic source; however, the assessment of impacts and risks has also considered highly conservative estimates of potential impacts over hundreds of metres to several kilometres from the seismic source. Even at these ranges, impacts are expected to be insignificant at a regional scale relative to the natural spatial and temporal variability in plankton abundance and the very high rates of natural mortality. The short life cycle and rapid turnover of many zooplankton also means there is potential for subsequent recruitment and rapid recovery. No long-term population or community level impacts are expected. As such, the consequence of seismic source exposure to planktonic communities is considered to be Insignificant (F).</p>			
<p>Identify existing design and safeguards/controls measures</p>			
<p>The seismic source levels will be limited to the minimum required to achieve the objectives of the survey. The seismic source specification will be verified prior to commencement of the Bonaparte Basin 3D MSS (refer to Section 7.1.3 and Table 7-4).</p>			
<p>Propose additional safeguards/control measures (ALARP Evaluation)</p>			
Hierarchy of control	Control measure	Used?	Justification
Elimination	No use of a seismic source (i.e. no sound emissions).	No	The Bonaparte Basin 3D MSS cannot be achieved without using a seismic source. Elimination of the seismic source is not possible.
Substitution	None identified	N/A	N/A
Engineering	Design the Bonaparte Basin 3D MSS so that lines are only acquired perpendicular to the prevailing current direction	No	As identified by Richardson et al. (2017), surveys conducted into or across the prevailing current direction are theoretically less likely to impact the same zooplankton populations multiple times. Impacts to zooplankton are greater when ocean circulation carries zooplankton in the same direction that a seismic survey is acquired, as the zooplankton will be exposed multiple times to the seismic source. Attempting to design and acquire the survey into or across the prevailing current direction is not possible. The Bonaparte Basin 3D MSS line plan has been proposed to optimise the geophysical data that will be acquired during the survey. The costs and complexity of attempting to implement this option are grossly disproportionate and highly impracticable when compared to the already low level of risk posed by the survey to planktonic communities.

Procedures & administration	Limit seismic acquisition to daylight hours only	No	<p>As identified by Richardson et al. (2017), conducting survey activities during the day rather than the night may minimise impacts on zooplankton. This is because zooplankton migrate vertically in the water column to balance food intake and predation risks, and are generally found at greater depths during the day. Therefore, fewer zooplankton may occur near the surface during the day than at night.</p> <p>Although some vertical attenuation of sound with depth beneath seismic sources does occur, sound pressure levels near the seismic source will only be slightly reduced over the depth ranges that zooplankton migrate in the vertical plane and so limited differences in received sound pressure levels and ranges to impact are expected.</p> <p>Such a control would also add major scheduling constraints, potentially doubling the overall survey duration. The costs of implementing this, as well as the increased potential for other impacts and risks as a result of the extended survey duration, is grossly disproportionate when compared to the already low level of risk to planktonic communities. This option is not practicable.</p>
Identify the likelihood			
<p>Research into the effects of seismic on planktonic communities generally indicates impact may occur within a few metres or a few tens of metres from the seismic source. The assessment of consequence to planktonic communities assumes more conservative ranges to impact over hundreds of metres to several kilometres from the seismic source. Impacts to planktonic communities over these ranges is unlikely, but the likelihood of the Insignificant consequences occurring is conservatively ranked as Possible (3).</p>			
Residual risk summary			
<p>Based on a consequence of Insignificant (F) and a worst-case likelihood of Possible (3) the residual risk is Low (8).</p>			
Consequence	Likelihood	Residual risk	
Insignificant (F)	Possible (3)	Low (8)	
Assess residual risk acceptability			
Legislative requirements			
<p>N/A – There are no specific legislative requirements applicable to managing the effects of seismic surveys in relation to planktonic communities.</p>			
Relevant person consultation			

Feedback from fisheries during preparation of this EP was received from the NT DITT, NTSC, Tuna Australia, NPFI and NT Demersal Fishery licence holders (Appendix B.5 & B.6). The majority of concerns raised were related primarily to disruption to commercial fishing operations whereas Tuna Australia raised a concern about impacts of seismic to plankton and secondary impacts to the food chain, larvae and recruitment. The ECNT also raised a similar concern as Tuna Australia about impacts to zooplankton populations to which INPEX provided a response (Appendix B.6) confirming that in the context of natural mortality rates and turnover, plankton communities will recover quickly with limited impacts to the food web or species recruitment in the context of natural variability. INPEX therefore considers that relevant persons concerns have been adequately addressed.

Australian Marine Park management objectives and values

The Operational Area is located 32 km from the Oceanic Shoals MP and 60 km from the Joseph Bonaparte Gulf MP. Potential impacts to planktonic communities are expected to be localised and temporary. Impacts are expected to be insignificant at a regional scale and will not extend to either MP. No population or community level impacts or food chain impacts are expected that would impact marine park values.

Conservation management plans / threat abatement plans

Several conservation management plans have been consulted in the development of this EP. However, none of the recovery plans or conservation advice documents are specifically relevant to the effects of seismic or other anthropogenic noise on planktonic communities.

ALARP summary

Although the level of environmental risk is assessed as Low, a detailed ALARP evaluation was undertaken to determine what additional control measures could be implemented to reduce the level of impacts and risks. No additional controls, beyond the existing design can reasonably be implemented to further reduce the risk of impact.

Acceptability summary

Based on the above assessment, the proposed controls are expected to effectively reduce the risk of impacts to acceptable levels because:

- the activity demonstrates compliance with legislative requirements/industry standards;
- the activity takes into account relevant person feedback;
- the activity is managed in a manner that is consistent with Australian Marine Park management objectives for ecologically sustainable use and the protection of marine park values;
- the activity is managed in a manner that is consistent with the intent of conservation management documents;
- the activity does not compromise the relevant principles of ESD; and
- the predicted level of impact does not exceed the defined acceptable level in that the environmental risk has been assessed as “Low”, the consequence does not exceed “C – Significant” and the risk has been reduced to ALARP.

Given the inherent complexity of underwater noise impact assessment, further review and demonstration of acceptable levels of impact are provided below.

Relevant Context	Defined Acceptable Level	Comparison of predicted level of impact with defined acceptable level
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Principles of ESD	No long-term impacts to plankton communities, such that there is no serious ⁸ or irreversible damage to plankton communities or to the conservation of biological diversity and ecological integrity, consistent with the principles of ESD.	<p>Potential impacts to planktonic communities are expected to be localised and temporary. Impacts are expected to be insignificant at a regional scale relative to the natural spatial and temporal variability in plankton abundance and the very high rates of natural mortality. The short life cycle and rapid turnover of many zooplankton also means there is potential for subsequent recruitment and rapid recovery. No long-term population or community level impacts are expected in terms of food resource or species recruitment.</p> <p>The potential consequence to plankton communities is assessed as 'F – Insignificant', which is less than 'C - Significant'. Therefore, consistent with the principles of ESD, no serious or irreversible impacts to plankton communities are expected, and biological diversity and ecological integrity will be conserved.</p>	
Environmental performance outcome		Environmental performance standards	Measurement criteria
Undertake the Bonaparte Basin 3D MSS in a manner that does not result in long-term impacts to plankton communities, such that there is no serious or irreversible damage to plankton communities.		Please refer to Section 7.1.3 and Table 7-4 Sound source verification control, EPS and measurement criteria.	N/A

⁸ In the absence of a definition for 'serious' environmental damage in relation to the Principles of ESD under the EPBC Act, INPEX considers a serious impact to be impacts with the potential to result in impacts to a population or ecosystem integrity, consistent with a consequence ranking that exceeds 'C - Significant'.

7.1.5 Underwater noise and vibration – Invertebrate communities

Receptor sensitivity to sound and sound exposure thresholds

Marine invertebrates, and particularly fixed or sessile benthic organisms, generally have far lower mobility than pelagic vertebrates, and are often limited to particular habitats. As such, they generally have less ability to avoid an approaching seismic sound source. However, marine invertebrates are generally considered to have limited sensitivity to sound. Marine invertebrates lack a gas-filled bladder and are unable to detect the pressure component of sound waves (Parry & Gason 2006; Carroll et al. 2017) or “hear” sound in the way that mammals and fish are able to. Instead, invertebrates detect sound by sensing the particle motion component of sound in water and seabed sediments through physiological structures such as sensory hairs, statocysts and muscles, and therefore detect sound at close range (McCauley 1994; Parry & Gason 2006; André et al. 2016; Roberts et al. 2016; Edmonds et al. 2016; Carroll et al. 2017; Popper & Hawkins 2018). Statocysts, found in a wide range of invertebrates, are utilised by animals to maintain their orientation, direct their movements through the water and may play a key role in controlling the behaviour responses of invertebrates to a wide range of stimuli. Although directly sensitive to particle motion and not to sound pressure, most available research on seismic impacts to invertebrates characterises received sound levels in terms of the sound pressure.

A range of physiological responses have been identified in some studies; however, the received sound levels are typically at levels that would be received within tens or a few hundred metres from the sound source or have been from repeated exposure at the same sound levels, which is not typical of an actual seismic survey (Carroll et al. 2017; Edmonds et al. 2016; Salgado Kent et al. 2016; Webster et al. 2018).

Published exposure criteria do not currently exist for acoustic impacts to invertebrates but the available literature provides an indication of the sound levels and distances over which impacts may occur.

Crustaceans

Crustaceans (including crabs, shrimps, prawns and scampi) detect sound vibrations at close range through their statocysts. Several studies have been undertaken on decapod crustaceans (lobsters, prawns, crabs), both in Australia and internationally, with a range of effects to no effects identified, though none have found any evidence of increased mortality due to acoustic impacts from seismic exposure. A range of physiological responses have been identified in some studies, however, the received sound levels are typically at levels that would be received within a few tens of hundreds metres from the sound source or have been from repeated exposure at the same sound levels, which is not realistic in an actual seismic survey. Outcomes of key studies are summarised below.

Lethal effects have not been observed in studies of exposure of lobsters, crabs or shrimps (Christian et al. 2003; Andriguetto-Filho et al. 2005; Parry and Gason 2006; Payne et al. 2007; Day et al. 2016a). No behavioural response or evidence of animals migrating out of a seismic survey area have been reported in snow crabs (Christian et al. 2003) or in shrimp (Celi et al. 2013).

A pilot study on snow crabs (Christian et al. 2003) exposed captive adult male crabs and egg-bearing female crabs to approximately 197–237 dB re 1 μ Pa PK-PK and SELs of <130–187 dB re 1 μ Pa².s. The crabs were exposed to 200 pulses over a 33-minute period. No acute or chronic (12 weeks post-exposure) mortality impacts were observed in the adult crabs. Stress indicators in the snow crabs also showed no evidence of significant acute or chronic impacts. The crabs also did not exhibit any overt startle response during the exposure period or avoidance of the area following exposure.

DFO (2004) also exposed caged egg-bearing crabs to 132 hours of impulses from a seismic survey with maximum received sound levels of approximately 190 dB re 1 μ Pa PK. Neither acute nor chronic lethal or sub-lethal injury to the female crabs or crab embryos were observed up to five months following exposure.

Payne et al. (2007) conducted a pilot study of the effects of exposure to seismic sound on various health indicators of American lobster. Adult lobsters were exposed at approximately 2 m range from a seismic source for either 20 or 200 times to average pressures of 202 dB re 1 μ Pa PK-PK or 50 times to 227 dB re 1 μ Pa PK-PK, and then monitored over several months for changes to survival, food consumption, turnover rate, and serum biochemistry. No immediate or delayed mortality was observed, nor damage to mechano-sensory systems and the ability of lobsters to right themselves when turned over. There was evidence of a decrease in serum enzymes and increases in food consumption in the weeks to months post exposure, which may indicate stress effects or potential osmo-regulatory disturbance. The results therefore indicate the potential for sub-lethal effects but there were no obvious impacts to long-term survival and, therefore, limited ecological implications. Payne et al. (2008) did not observe any startle responses in aquarium experiments with lobsters and shrimp exposed to approximately 200 dB re 1 μ Pa PK-PK.

Robert & Elliot (2017) reviewed research on particle motion effects to invertebrates, specifically vibration in the seabed, noting studies on particle motion reception in crustaceans, including Goodall et al. (1990) who studied the response threshold of Norwegian scampi to acoustic stimuli. It was found that the source of the vibration had to be <1 m away (in the acoustic near field) to initiate a response, confirming that the subjects were detecting particle motion, greater in the near field, rather than pressure. Distinct and reliable responses were exhibited in both the laboratory and the field in response to certain stimuli at low frequencies of 20–200 Hz and ground accelerations of 0.01 – 1.4 m/s². The sensitivity of the receptor systems in crustaceans has been noted to be much less compared to fish (up to 10⁵ times lower in terms of particle velocity) (Goodall et al. 1990; Fay & Simmons 1998).

Research undertaken by Day et al. (2016a, 2016b, 2019) over three years in Australian waters, exposed captive southern rock lobster to multiple passes of a seismic source element in 10-12 m water depths. Maximum received sound exposures were 209-213 dB re 1 μ Pa PK-PK, equivalent to a full-scale commercial array (3,100 cui) passing within approximately 100–500 m. Exposed lobsters and control lobsters were sampled up to a year post-exposure. The findings of the study are as follows:

- Exposure to seismic sound did not result in any mortalities to adult lobsters.
- The condition or development of eggs carried by female lobsters at the time of exposure, even at close proximity directly beneath the seismic source, were not affected.
- Some potential sub-lethal changes in adult lobsters were observed, including some long-term impairment to lobsters' statocysts, which was also linked to a short delay in the lobsters' ability to right themselves when upturned.
- Haemocyte count (indicative of immune response function) also showed some evidence of decline over time.

The significance of the seismic exposures and whether the sub-lethal effects may have wider ecological implications (e.g. ability to feed, avoid predators and resist disease) warrants further consideration. Day et al. (2016a, 2016b) reported that some of the control lobsters used in the experiments were collected from a marine reserve and were found to have a high level of pre-existing impairment to statocysts similar to that induced by the seismic exposure experiments. This statocyst impairment was considered to be the result of long-term exposure to shipping noise. Some experiments showed no significant differences in righting times between control and exposed lobsters, while in some instances the control lobsters demonstrated slower righting times than exposed lobsters. Lobsters with pre-existing statocyst impairment demonstrated the fastest righting times of all experiments, which Day et al. (2016a, 2016b) suggested may indicate that lobsters are able to adapt or compensate for long-term statocyst impairment. Therefore, the level of statocyst impairment resulting from seismic exposure is not clear. Monitoring of the lobster population at the same reserve where the lobsters with pre-existing statocyst impairment were taken from showed that the rock lobster population within the reserve was thriving and at carrying capacity (Green & Gardner 2009; Kordjazi et al. 2015). Therefore, the levels of statocyst impairment reported in the Day et al. (2016a, 2016b) study appear not to be impacting on the survival of the lobster population. Therefore, any population-level survivability effects from statocyst impairment are not significant and wider ecological implications are likely to be negligible.

The implications of the reduced haemocyte counts reported by Day et al. (2016a, 2016b) as an indicator for immune function are difficult to predict. It is noted that haemocyte counts in some lobsters in the experiment recovered to double the number of haemocytes observed in control lobsters at 365 days post-exposure, which may indicate possible recovery of immune function in response to pathogens. Other research has shown considerable variation in crustacean haemocyte counts in response to changes in environmental parameters such as salinity, temperature, dissolved oxygen, water quality and bacteria (Verghese et al. 2007; Phillips 2008; Leema et al. 2010), nutritional status (Pascuel et al. 2006), sickness (Fotedar & Evans 2011; Sequeira et al. 1996), and other anthropogenic sound such as vessel noise (Celi et al. 2014; Filiciotto et al. 2014). Chandrapavan et al. (2011) observed decreases in haemocyte levels in lobsters of between approximately 57% to 72% during their natural moult cycle, which are proportionally comparable or higher than the 23% to 60% decreases reported by Day et al. (2016a). Jussila et al. (1997) found that the stress of fishing, capture, handling and transporting live lobsters increased haemocyte counts by 200% in the short-term and then led to a decline of up to 55%. Therefore, while the physiological changes observed by Day et al. (2016a, 2016b) as a result of seismic exposures are linked to immune function and stress response, the changes are likely within the range of variation that can occur from a range of other common natural and anthropogenic stressors, which generally do not affect survival.

Day et al. (2021) exposed rock lobster puerulus (post larvae stage) to a full commercial scale seismic survey at a range of 500 m from the vessel sail line. Maximum received sound exposures were 203-219 dB re 1 μ Pa PK-PK, 181 to 190 dB re 1 μ Pa²·s per-pulse SEL, and SELcum of 201 to 205 dB re μ Pa²·s. Exposure did not result in any elevated mortality for puerulus, but reduced their righting ability and increased inter-moult period, suggesting potentially slowed development and increased physiological stress.

Molluscs and echinoderms

Molluscs include benthic invertebrates such as marine bivalves (e.g. scallops, oysters, mussels and clams) and gastropods (e.g. sea snails/trochus, sea slugs and nudibranchs). Echinoderms include feather stars, sea stars, brittle stars, sea urchins and sea cucumbers. Like crustaceans, the mechanism of impacts for molluscs and echinoderms are unlikely to be from sound pressure, but rather from particle motion. The physiology and sensory structures of different marine bivalves and echinoderms is similar and so results of studies on the effects of seismic are considered to be broadly representative for species other than those studied.

Wardle et al. (2001) monitored molluscs and echinoderms on a shallow water reef exposed to seismic sound with peak sound pressure levels of 218, 210 and 195 dB re 1 μ Pa at distances of 5 m, 16 m and 109 m respectively. Video observations made over two weeks indicated that the sound did not result in invertebrates moving away from the reef and there was little effect on their day-to-day behaviour.

Kosheleva (1992; cited in Parry & Gason 2006) identified no detectable effects to marine bivalves and gastropods (mussels and periwinkles) after exposure to a single seismic source element of source level 233 dB re 1 μ Pa at a distance of 0.5 m or greater from the source. Conversely, Matishov (1992; cited in Parry & Gason 2006) reported a single scallop shell splitting in a sample of three scallops, but this was located 2 m beneath a seismic source element and therefore exposed to maximum sources levels, which would not occur during the INPEX Bonaparte Basin 3D MSS.

Recent Australian studies (Przeslawski et al. 2016, 2018; Day et al. 2016b, 2017) have focussed on commercial scallops. Day et al. (2016b, 2017) exposed scallops to maximum received sound exposures of up to 213 dB re 1 μ Pa PK-PK, 181 to 188 dB re 1 μ Pa².s per-pulse SEL, and SEL_{cum} of 188 to 198 dB re 1 μ Pa².s. The study also predicted ground acceleration of up to 37.57 m/s². Day et al. (2016b, 2017) concluded that exposures did not result in any immediate mass mortalities; however, repeated exposures resulted in a chronic increase in mortality over timeframes of approximately four months post-exposure, though not beyond naturally occurring rates of mortality. Separate experiments undertaken in 2013 and 2014 yielded mortalities of 3.6–3.8% in control scallops (no seismic exposure), 9.4–11.3% mortality in scallops exposed to a single pass of the seismic source, 11.3–16.1% mortality in scallops exposed to two passes of the seismic source, and 14.8–17.5% mortality in scallops exposed to four passes of the seismic source. The mortality rates were at the low end of the range of naturally occurring mortality rates documented in the wild, which range from 11–51% with a 6-year mean of 38% (Day et al. 2017). A third experiment in 2015 resulted in 100% mortality to both control scallops and exposed scallops, and accordingly was attributed to other causes and not to seismic exposure (Day et al. 2016b, 2017).

Sub-lethal effects to exposed scallops were also observed by Day et al. (2016b, 2017) indicating a compromised capacity for homeostasis and potential immunodeficiency over acute (hours to days) and chronic (months) timescales post exposure. Exposures did not elicit energetically expensive behaviours (i.e. extensive swimming or long periods of valve closure), but scallops showed significant changes in behavioural patterns during exposure, through a reduction in classic behaviours and demonstration of a non-classic “flinch” response to seismic signals. Furthermore, following exposure scallops showed an increase in recessing into sediment following exposure (Day et al. 2017).

Przeslawski et al. (2016, 2018) examined the short-term impacts on scallops and other marine invertebrates from a 2,530 in³ seismic array and found no evidence of mortality or change in condition following exposure to a seismic survey. Analysis of images and samples revealed some site-specific differences in scallop abundance, size, condition and assemblages, but these were not related to seismic operations. Przeslawski et al. (2018) concluded that there was no evidence of increased scallop mortality, or effects on scallop shell size, adductor muscle diameter, gonad size, or gonad stage due to the seismic sound from an actual seismic survey. Przeslawski et al. (2018) concluded that the study provided no clear evidence of adverse effects on scallops, fish, or commercial catch rates due to the seismic survey.

Corals, sponges and soft filter feeders

The primary mechanisms for injury of corals from exposure to high amplitude sound are understood to be: (1) breaking of the external coral skeleton that could also damage the polyp tissue, and (2) rupture or tearing of polyp tissues (Hastings 2008). The forces required to cause such injuries were predicted by Hastings (2008) to be in excess of 260 dB re 1 μ Pa PK-PK. Sponges and soft filter feeder invertebrates are a similar density as water and do not contain air cavities that might respond to rapid pressure changes.

Hastings et al. (2008), Battershill et al. (2008) and Heyward et al. (2018b) investigated the effects of the Woodside Maxima 3D MSS on hard corals in water depths of approximately 40-60 m within south Scott Reef lagoon. Corals received maximum sound pressure levels of 226 dB re 1 μ Pa PK. No mortality, damage to soft tissue or skeletal integrity, visible signs of stress, change in abundance or community structure was detected immediately after, and up to four months following exposure. Soft corals were also examined, with particular notice taken of soft coral morphology and polyp extension immediately after seismic passes. No change on soft coral abundance was detected and there was no evidence of a behavioural response, such as polyp withdrawal or flaccidity (Battershill et al. 2008; Heyward et al. 2018b).

The Gigas 2D Pilot OBC MSS coral monitoring study (SKM 2008) examined the potential for physical damage to a range of shallow water corals in north Scott Reef lagoon from seismic source emissions. This survey had a measured at source SEL of 206 dB re 1 μ Pa².s (McCauley 2008). The study concluded that sound emissions did not cause significant injury, tissue damage, sub-lethal stress or mortality to coral colonies, even when colonies are within a few metres of the seismic source (SKM 2008).

Similarly, a survey of coral reefs in Brunei that were subjected to seismic noise did not detect any damage to hard or soft corals, sponges or other sessile benthic organisms (IEC 2003).

Table 7-6: Impact and risk evaluation – underwater noise and vibration – invertebrate communities

Identify hazards and threats	
<p>Impulsive sound emitted from the seismic source has the potential to result in physical injury or physiological changes to marine invertebrates in close proximity to the seismic source. If changes to invertebrate communities are extensive, they may indirectly affect higher trophic level species such as fish and marine turtles that target invertebrates as a food source.</p> <p>Extensive impacts to commercially significant prawns could impact recruitment and the sustainability of the stocks.</p>	
Potential consequence	Severity
<p>The particular values and sensitivities with the potential to be impacted by underwater noise are:</p> <ul style="list-style-type: none"> • soft-sediment benthic invertebrate communities • commercially significant prawn stocks in the JBG (including spawning and recruitment). <p>The Operational Area includes relatively uniform and featureless bathymetry and the benthic communities that are expected to occur are predominantly soft sediments (sand, gravel and mud) with infauna and sparse epifauna. There are no banks, shoals, reefs or pinnacles within the Operational Area. The closest pinnacle feature, part of the Pinnacles of the Bonaparte Basin KEF, is located 8 km north-west of the Operational Area and 11 km from the Active Source Area.</p> <p>Soft-sediment benthic communities</p> <p>Although formal ‘no impact’ threshold criteria do not currently exist for benthic invertebrates exposed to seismic sound emissions, the research detailed above provides an indication of the types of impacts that may occur and the associated sound pressures. Table 7-7 provides PK-PK levels relevant to invertebrates and the horizontal distances over which these sound levels are predicted to be exceeded at the seabed, based on the modelling completed for INPEX by JASCO (Muellenmeister et al. 2022; Appendix C). The majority of research indicates that impacts to marine invertebrates (if any) are limited to within a few metres or a few tens of metres of the seismic source, at most. However, the levels reported by Day et al. (2016a, 2016b, 2017) and Payne et al. (2007) are presented to provide the most conservative estimates for potential sub-lethal effects or mortality to some invertebrates, noting that other studies (e.g. Kosheleva 1992; Christian et al. 2003; Wardle et al. 2001; Przeslawski et al. 2016, 2018) found no evidence of impacts to invertebrates following exposure to higher sound levels than those presented in Table 7-7. For crustaceans, a PK-PK sound level of 202 dB re 1 µPa (Payne et al. 2008) is considered to be associated with no effect.</p>	<p>Insignificant (F)</p>

Table 7-7: Maximum (R_{max}) horizontal distances (in m) from the 3,050 in^3 source to modelled seafloor PK-PK relevant to benthic invertebrates in continental shelf waters (Muellenmeister et al. 2022)

PK-PK (L_{pk-pk}) (dB re 1 μPa)	Relevance	Distance R_{max} (m)		
		65 m depth	85 m depth	100 m depth
213	Crustaceans – Sub-lethal effects (Day et al. 2016a, 2017, 2019)	168	160	161
212	Bivalves – Sublethal effects and chronic mortality (Day et al. 2016b, 2017)	189	189	186
210	Crustaceans – Sub-lethal effects (Day et al. 2016a, 2019)	264	258	253
209		282	302	294
202	Crustaceans – No effect (Payne et al. 2007)	605	684	514

Impacts to sponges and soft filter feeders are not expected as the physical structure of sponges and soft filter feeders are not sensitive to rapid sound pressure changes. The sound level of 226 dB re 1 μPa PK reported by Heyward et al. (2018b) as having no impact on hard and soft corals is not predicted to be exceeded at the seabed directly beneath the seismic source in any water depth (Muellenmeister et al. 2022; Appendix C). Therefore, the health and structural integrity of any sponges, filter feeders or soft corals that may occur will not be impacted. These types of epibenthos provide habitat for a range of other benthic invertebrates and so the habitat structures underpinning these benthic communities will not be affected.

Based on the above body of research, it is possible that some benthic invertebrate organisms may experience sub-lethal effects or a small increase in mortality rates in the weeks or months following seismic exposure at close range. Sessile (immobile) invertebrates may be most vulnerable as they cannot avoid the approaching seismic source. Based on the modelling results presented in Table 7-7, some chronic mortality may occur in some organisms at ranges up to 190 m, and sub-lethal effects are possible at ranges in the order of approximately 500–600 m from the seismic source, depending on water depth.

Should chronic lethal and sub-lethal effects occur in a small proportion of sessile invertebrates in the weeks and months following exposure, the continuous natural cycle of death, recovery and recruitment of invertebrates from adjacent sediments will occur in parallel over these same timescales. Therefore, it is questionable whether any impacts from seismic exposure would be detectable from natural fluctuations in relative abundance, benthic community composition and structure.

During the survey, there may be situations when the seismic source must be shutdown (e.g. as mitigation for marine fauna sightings). Should this occur, the seismic vessel will return later in the survey to complete infill of sections of acquisition line that have been missed. In doing so, the survey vessel run-in over the line may result in operation of the seismic source over a small stretch of seabed that have been previously exposed to sound from the seismic source. It is possible that repeat exposures could result in a small increase in the proportion of organisms that experience sub-lethal effects or chronic mortality. For example, Day et al. (2016b, 2017) observed 9.4–11.3% mortality in scallops exposed to a single pass of the seismic source, 11.3–16.1% mortality in scallops exposed to two passes of the seismic source, and 14.8–17.5% mortality in scallops exposed to four passes of the seismic source. The mortality rates were at the low end of the range of naturally occurring mortality rates documented in the wild, which range from 11–51% with a 6-year mean of 38% (Day et al. 2017).

Day et al. (2017) and Payne et al. (2007, 2008) acknowledge that the changes observed in their research are likely within the range of variation that can occur from other common natural and anthropogenic stressors. The ecological implications of such impacts on benthic invertebrate communities are not expected to be significant or long-term.

Consequently, indirect impacts on higher trophic level species that target benthic invertebrates as a food source are also not expected. For example, benthic organisms are a key food source for demersal fish species such as snappers, emperors and groupers; following the passing of the seismic source, benthic invertebrates are still available to be foraged and any chronic mortality that occurs over the weeks or months following exposure is expected to be negligible in the context of natural mortality and recruitment.

No effects are expected at pinnacles within the Pinnacles of the Bonaparte Basin KEF, located 11 km from the Active Source Area.

Given the localised extent and temporary nature of potential impacts to benthic invertebrate communities, and the potential for subsequent recruitment and recovery (over weeks or months), no long-term population or community level impacts are expected. As such, the consequence of seismic exposures to benthic invertebrate communities is considered to be Insignificant (F).

Commercially significant prawn stocks (including spawning and recruitment)

The most commercially and economically significant invertebrate species in the JBG are prawns, targeted by the NPF. Species caught include white banana prawns, red-legged banana prawns, brown tiger prawns, grooved tiger prawns, blue endeavour prawns and red endeavour prawns. Banana prawns and tiger prawns are indicator stocks for the fishery, while endeavour prawns are a non-target (but still retained) catch species. Historically, the JBG has been particularly significant for banana prawns, with the JBG contributing about 65% of the NPF’s red-legged banana prawn catch and around 20% of the NPF’s total banana prawn catch (both banana prawn species combined) (Loneragan et al. 2002).

White banana prawns can generally be found at depths of 16 – 25 m but can occur to depths of 45 m. Red-legged banana prawns are found at depths of 35 – 90 m (AFMA 2021). Tiger prawns inhabit shelf waters to depths of 200 m but make up a smaller component of the catch in the JBG. Red-legged banana prawns targeted by the NPF have the potential to occur in the shallower parts of the Operational Area, but tiger prawns are the species most likely to be present in the water depth ranges of the Operational Area (65 – 106 m). In the case of both species the Operational Area has not previously been an area where any significant levels of fishing effort or catch have occurred. Based on 2010 to 2020 ABARES fishing data and shot data provided by NPF1, most fishing effort in the JBG has historically occurred over 55 km south-west of the Active Source Area. Therefore, it is indicated that the waters of the Operational Area do not frequently support significant populations of prawns.

The biological stock structure of the banana and tiger prawn species is uncertain. There is some evidence that there may be separate biological stocks within the NPF, however, the boundaries of these biological stocks are unknown. In the JBG, a single separate stock for banana prawns is assumed for stock assessment purposes, although stock status for the species is reported by ABARES at the management unit level (the whole of the Northern Prawn Fishery from the Kimberley region of WA to north-east Queensland) (Parsa et al. 2020; Butler et al. 2021a, 2021b).

Both the banana prawn and tiger prawn stocks are assessed as being sustainable (Larcombe et al. 2018; Parsa et al. 2020; Butler et al. 2021a, 2021b). Although biological stock boundaries are uncertain and a stock–recruitment relationship is not established, the status of the stocks is based on a weight-of-evidence approach, with the harvest strategy in the NPF designed to ensure adequate remaining spawning biomass closing the fishing seasons if catch rates fall below set catch-rate trigger levels. The Northern Prawn Fishery harvest strategy is therefore designed to perform effectively under conditions of substantial variation in biomass, which are largely environmentally driven. Although fishing mortality is thought to have been high in some years, the species have shown resilience to fishing pressure, with strong subsequent recruitment following historical high levels of catch and fishing mortality. The stock biomass is therefore unlikely to be depleted and that recruitment is unlikely to be impaired (Larcombe et al. 2018; Parsa et al. 2020; Butler et al. 2021a, 2021b).

The assessment of impacts to spawning and recruitment of banana and tiger prawn stocks in the JBG considers:

- potential effects to the adult spawning biomass, specifically adult female prawns berried with eggs
- potential effects to eggs and larvae dispersed in the water column
- potential effects to migrating juveniles recruiting to the adult stocks.

While some studies have been undertaken into the effects of seismic on prawn/shrimp, it is acknowledged that many studies have focused on crabs or lobsters and so there is some level of uncertainty in using these results in the prediction of impacts to prawns. However, given the similar physiology of decapod crustaceans such as prawns, lobsters and crabs, the information is considered to be relevant.

Effects to adult female prawns berried with eggs

Impacts on prawns are assessed based on research undertaken on seismic exposures to a variety of decapod crustaceans, including lobster, shrimp and crab. As summarised in Table 7-7, lethal effects have not been observed in studies of exposure of lobsters, crabs or shrimps (Christian et al. 2003; Andriquetto-Filho et al. 2005; Parry and Gason 2006; Payne et al. 2007; Day et al. 2016a). No behavioural response or evidence of animals migrating out of a seismic survey area have been reported in snow crabs (Christian et al. 2003) or in shrimp (Celi et al. 2013). A number of studies have exposed female crustaceans bearing eggs to sound pressures of approximately 196–237 dB re 1 μ Pa PK-PK, with no reports of acute or chronic mortality in the adult lobsters and no mortality of embryos (Christian et al. 2003; DFO 2004). Day et al. (2016a, 2016b) also reported that exposures equivalent to approximately 211 dB re 1 μ Pa (PK-PK) did not impact the condition or development of eggs carried by female lobsters, or the size or morphology of the larvae once hatched. Therefore, potential exposure of berried females to the seismic source is unlikely to result in any mortalities to adult females in addition to natural or fishing mortalities and, therefore, no reduction in the adult spawning biomass. Significant impacts to eggs carried by the females are also unlikely to occur, with berried eggs protected by adults expected to be less sensitive than dispersed planktonic eggs. The consequence is considered to be Insignificant (F).

Effects to eggs and larvae dispersed in the water column

Female prawns produce hundreds of thousands of eggs each year, released in batches over multiple spawning events. Prawns in the JBG spawn to some degree throughout the entire year. Banana prawns have two peak spawning periods, September–November and March–May. Brown tiger prawns have a spawning peak between July and October. Grooved tiger prawns have a spawning peak in August–September, with a secondary peak in February. Fertilised eggs disperse in the water column and are carried by tides and currents. Larvae hatch within 24 hours and some larvae will eventually settle in nursery habitats in shallow coastal waters (e.g. mangroves, creeks and seagrass beds). Loneragan et al. (2002) found that offshore spawning resulted in the advection of banana prawn larvae over large distances in the JBG before settlement in their nursery habitats. Less than 1% of larvae survive the 2–4 week offshore planktonic larval phase. The majority of larvae will either not reach appropriate settlement habitat, or may be lost to predation or other natural factors.

During the egg and larval dispersal phase, some eggs and larvae may be impacted by seismic impulses emitted during the Bonaparte Basin 3D MSS. As described in Section 7.1.4, mortality and injury to zooplankton, including eggs and larvae, is likely limited to metres to tens of metres from a seismic source, although based on the Popper et al. (2014) threshold for eggs and larvae, some mortality impacts could occur in the water column up to 190 m from the seismic source.

To assess the potential impacts to dispersed prawn eggs and larvae, the overlap of the survey and proportion of suitable spawning habitat for the JBG prawn stocks has been considered. The assessment considers the spawning range of the two indicator species red-legged tiger prawns (35–90 m water depth) and tiger prawns (up to 200 m water depth). White banana prawns occur in water depths less than 45 m and so will not be impacted by the survey.

The area of the JBG that corresponds with the red-legged banana prawn depth range is approximately 40,000 km². The area of the JBG that corresponds with the tiger prawn depth range is approximately 65,000 km². Some level of spawning may occur throughout this area, although greater spawning biomass is expected in the areas that have historically been targeted for prawns by the NPF (based on the 2010–2020 NPF fishing intensity data), over 55 km from the Active Source Area.

In any 24 hour period of seismic data acquisition, during which eggs and/or larvae released from the adult spawning stock may drift through the survey area, the potential effects footprint associated with the 190 m range for potential mortality (based on the Popper et al. 2014 threshold) applied to sail lines would be equivalent to approximately 40 km², equal to or less than 0.1% of the areas in the JBG where banana prawns and tiger prawns may occur respectively.

Recent findings by Day et al. (2021) into lobster larvae may indicate that no direct mortality of larvae will occur; however, development of larvae may be impacted out to at least 500 m from the seismic source. It is acknowledged that the Day et al. (2021) study could not establish the maximum range to effects and it is based on the effects of seismic on rock lobster larvae and some differences may apply to prawn larvae. Therefore, a more conservative distance of 1 km from the seismic source has been applied.

Day et al. (2021) did not find evidence of elevated mortality for lobster larvae, and it is not known whether impacts to development will compromise their survival in anyway. However, for the purposes of this assessment and to account for potential uncertainty into the effects of seismic on prawn eggs and larvae, it is conservatively assumed that prawn eggs and larvae within the 1 km range could be compromised from impaired development and survival. In any 24 hour period of seismic data acquisition, during which eggs and/or larvae released from the adult spawning stock may drift through the survey area, the potential effects footprint associated with the 1 km range applied to sail lines would be equivalent to approximately 640 km², 1.6% and 0.98% of the areas in the JBG where banana prawns and tiger prawns may occur respectively.

Given the proposed survey duration includes approximately 40 days of seismic data acquisition, the temporal overlap with the banana prawn and tiger prawn peak spawning periods is approximately 22% and 45% respectively.

Therefore, the total spatio-temporal overlap with prawn spawning areas and peak spawning periods is just 0.35% for red-legged banana prawns (1.6% of the area may be exposed for 22% of the peak spawning period), 0.29% for brown tiger prawns (0.98% of the area may be exposed for 30% of the peak spawning period), and 0.44% for grooved tiger prawns (0.98% of the area may be exposed for 45% of the peak spawning period). Note that this proportion of the stocks relates to potential impaired development and survival rates, as reported in Day et al. (2021), not necessarily mortality. In the context of natural larvae mortality (potentially higher than 99% natural mortality given the less than 1% settlement rate) and naturally variable annual recruitment rates, the potential risk of the Bonaparte Basin 3D MSS on dispersed prawn eggs and larvae in the JBG is considered to be Insignificant (F).

Effects to migrating juveniles recruiting to the adult stocks

Migration of the juvenile prawns occurs throughout the coastal waters of the JBG and is thought to be triggered by rainfall and river discharge. The migration of juvenile red-legged banana prawns has been recorded to occur in the southern and eastern parts of the JBG in areas that have been closed to fishing in recent years. Loneragan et al. (2002) defined a probable advection envelope for post-larval juvenile prawns that extends to the main prawn habitats and fishing areas over 55 km south-west of the Active Source Area. As the Active Source Area is located at the deeper extent of this species, the migration of juveniles is likely to be completely avoided with no impacts to the recruitment of this stock.

<p>The migration route for tiger prawns has not been defined but it is possible that some post-larval juveniles could recruit to the adult stock in deep waters overlapped by the Active Source Area. However, exposure of juveniles to the seismic source is not expected to result in direct mortality; exposure may lead to potential impaired development and some reduction in survival rates, as reported in Day et al. (2021), with the spatio-temporal overlap again being equivalent to approximately 0.29% and 0.44% of brown tiger prawns and grooved tiger prawns, respectively. In the context of naturally variable annual recruitment rates, the potential risk of the Bonaparte Basin 3D MSS on prawn stocks is considered to be Insignificant (F).</p>			
<p>Identify existing design and safeguards/controls measures</p>			
<p>The seismic source levels will be limited to the minimum required to achieve the objectives of the survey. The seismic source specification will be verified prior to commencement of the Bonaparte Basin 3D MSS (refer to Section 7.1.3 and Table 7-4).</p>			
<p>Propose additional safeguards/control measures (ALARP Evaluation)</p>			
Hierarchy of control	Control measure	Used?	Justification
Elimination	No use of a seismic source (i.e. no sound emissions).	No	The Bonaparte Basin 3D MSS cannot be achieved without using a seismic source. Elimination of the seismic source is not possible.
	Exclude sensitive benthic communities	No	The Active Source Area already avoids any areas of significant benthic habitat. The nearest pinnacle feature is over 11 km away. The Active Source Area also avoids any waters where commercial prawns have historically been fished, suggesting the area does not frequently support significant populations of prawns.
Substitution	None identified	N/A	No additional substitution controls were identified that would practicably reduce the risk to benthic communities.

<p>Engineering</p>	<p>Include a time interval prior to repeat survey of overlapping sail lines in sensitive locations (including infill activities) to allow for potential recovery of benthic invertebrates.</p>	<p>No</p>	<p>Infill activities may be required if the survey vessel has to return to complete a section of line that was missed during a period of shut down, and will result in some overlap.</p> <p>Repeat exposures may result in an incremental increase in impacts to benthic organisms. For example, Day et al. (2017) reports 9.4—11.3% mortality in scallops exposed to a single pass of the seismic source, 11.3—16.1% mortality in scallops exposed to two passes of the seismic source, and 14.8—17.5% mortality in scallops exposed to four passes of the seismic source compared with 3.6—3.8% mortality in control scallops (no seismic exposure). Sub-lethal impacts may also be more prevalent in areas exposed to the seismic source more than once.</p> <p>It is important to note that benthic communities are expected to recover from such impacts, even if slight increases in the proportion of affected organisms does occur as a result of multiple exposures. Should lethal and chronic sub-lethal impacts occur in the weeks and months following exposure, the continuous natural cycle of death, recovery and recruitment of invertebrates from adjacent sediments will occur over these same timescales, and therefore it is questionable whether any impacts from seismic exposure would be detectable from natural fluctuations in relative abundance, benthic community composition and structure. Overall, the inherent risk to benthic communities is already low.</p> <p>Given that both impacts to benthic organisms and recovery are expected to occur over timescales of weeks or months, the option of delaying repeat survey of overlapping sail lines in any location is not practicable.</p>
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	Increased source point interval	No	<p>The proposed source point interval is 12.5 m to 18.75 m. Increasing the shot point interval would result a noticeable loss in data quality and complexities during post-processing. Increasing the interval is also unlikely to achieve much additional environmental benefit in terms of the footprint of seismic impacts to benthic invertebrate communities, as sub-lethal impacts may occur to some species up to tens or hundreds of metres from each pulse. Increasing the interval would result in the quality of the seismic data being too poor to use.</p> <p>Therefore, this option is not practicable and is considered disproportionate to the already low level of risk to invertebrate communities.</p>
Procedures & administration	Schedule survey to avoid or limit temporal overlap with prawn spawning.	No	<p>Prawns in the JBG spawn to some degree throughout the entire year. Banana prawns have two peak spawning periods, September—November and March—May. Brown tiger prawns have a spawning peak between July and October. Grooved tiger prawns have a spawning peak in August—September, with a secondary peak in February.</p> <p>Therefore, it is not possible to avoid prawn spawning completely and gaps between peak spawning periods for the various species are not long enough to accommodate the potential 65-day total survey duration that is proposed.</p> <p>This option is not practicable and is considered disproportionate to the already very low level of risk to prawn spawning and recruitment.</p>
Identify the likelihood			
<p>Research into the effects of seismic on benthic invertebrates indicates different results, with a range of impacts occurring at distances of a few metres or potentially up to hundreds of metres. Impacts may be limited to just a few metres from the survey acquisition lines in some cases, but the assessment of consequence assumes the more conservative ranges to impact over hundreds of metres.</p> <p>With the above described controls in place, the likelihood of temporary and localised impacts (hundreds of metres) to benthic invertebrate communities and potential impaired development and survival of prawn eggs and larvae, with Insignificant consequence, is considered Possible (3).</p>			
Residual risk summary			
Based on a consequence of Insignificant (F) and a worst-case likelihood of Possible (3) the residual risk is Low (8).			

Consequence	Likelihood	Residual risk
Insignificant (F)	Possible (3)	Low (8)
Assess residual risk acceptability		
<p>Legislative requirements N/A – There are no legislative requirements applicable to managing the effects of seismic surveys in relation to benthic invertebrate communities.</p> <p>Relevant person consultation Feedback from fisheries during preparation of this EP was received from the NT DITT, NTSC, Tuna Australia, NPFI and NT Demersal Fishery licence holders (Appendix B.5 & B.6). However, concerns raised related primarily to disruption to commercial fishing operations rather than impacts of seismic to invertebrates or commercial prawn stocks. The ECNT also raised a concern about limited research done on the impact of seismic testing on prawn and shrimp to which INPEX provided a response (Appendix B.6) acknowledging that some studies have been undertaken into the effects of seismic on prawn/ shrimp however the majority of studies have focused on crabs or lobsters. There may be some level of uncertainty in using these results in the prediction of impacts to prawns; however, given the similar physiology of decapod crustaceans such as prawns, lobsters and crabs, the information is considered to be relevant. INPEX therefore considers that relevant persons concerns have been adequately addressed.</p> <p>Australian Marine Park management objectives and values The Operational Area is located 32 km from the Oceanic Shoals MP and 60 km from the Joseph Bonaparte Gulf MP. Impacts of seismic exposure to marine invertebrates will be limited to tens of metres horizontal distance from the seismic and no impacts to marine park values will occur.</p> <p>Conservation management plans / threat abatement plans Several conservation management plans have been consulted in the development of this EP. However, none of the recovery plans or conservation advice documents are specifically relevant to the effects of seismic or other anthropogenic noise on invertebrates communities.</p> <p>ALARP summary Although the level of environmental risk is assessed as Low, a detailed ALARP evaluation was undertaken to determine what additional control measures could be implemented to reduce the level of impacts and risks. No additional controls, beyond those identified during the detailed ALARP assessment can reasonably be implemented to further reduce the risk of impact.</p> <p>Acceptability summary Based on the above assessment, the proposed controls are expected to effectively reduce the risk of impacts to acceptable levels because:</p> <ul style="list-style-type: none"> • the activity demonstrates compliance with legislative requirements/industry standards; • the activity takes into account relevant person feedback; • the activity is managed in a manner that is consistent with Australian Marine Park management objectives for ecologically sustainable use and the protection of marine park values; • the activity is managed in a manner that is consistent with the intent of conservation management documents; • the activity does not compromise the relevant principles of ESD; and 		

- the predicted level of impact does not exceed the defined acceptable level in that the environmental risk has been assessed as "Low", the consequence does not exceed "C – Significant" and the risk has been reduced to ALARP.

Given the inherent complexity of underwater noise impact assessment, further review and demonstration of acceptable levels of impact are provided below.

Relevant Context	Defined Acceptable Level	Comparison of predicted level of impact with defined acceptable level
Principles of ESD	No long-term impacts to benthic invertebrate communities, such that there is no serious ⁹ or irreversible damage to benthic invertebrate communities or to the conservation of biological diversity and ecological integrity, consistent with the principles of ESD.	<p>No impacts will occur to benthic invertebrate communities within the Pinnacles of the Bonaparte Basin KEF, located 11 km from the Active Source Area.</p> <p>No impacts will occur to sponges or soft filter feeders, which provide habitat for a range of other benthic invertebrates within the soft-sediment communities of the JBG.</p> <p>Some benthic invertebrate organisms (e.g. bivalves, crustaceans) may experience a range of sub-lethal effects or a small increase in mortality rates in the days, weeks or months following seismic exposure at close range. However, in the context of the natural mortality rates and the continuous cycle of recruitment, the recovery of invertebrates from adjacent sediments will occur in parallel over these same timescales as mortality. Therefore, it is questionable whether any impacts from seismic exposure would be detectable from natural fluctuations in relative abundance, benthic community composition and structure. The ecological implications of such impacts on benthic invertebrate communities are not expected to be significant or long-term. Consequently, indirect impacts on higher trophic level species that target benthic invertebrates as a food source are also not expected.</p> <p>The potential consequence to invertebrate communities is assessed as 'F – Insignificant', which is less than 'C- Significant'. Therefore, consistent with the principles of ESD, no serious or irreversible impacts to benthic invertebrate communities are expected, and biological diversity and ecological integrity will be conserved.</p>
Principles of ESD Northern Prawn Fishery Stock Assessments	No detectable changes in the spawning biomass or recruitment of commercially significant prawn stocks within the Commonwealth Northern Prawn Fishery beyond natural	The impact assessment has considered the potential effects of the Bonaparte Basin 3D MSS on the commercially significant prawn stocks in the JBG, including the potential effects to the adult spawning biomass (specifically adult female prawns berried with eggs), eggs and larvae dispersed in the water column, and migrating juveniles recruiting to the adult stocks.

⁹ In the absence of a definition for 'serious' environmental damage in relation to the Principles of ESD under the EPBC Act, INPEX considers a serious impact to be impacts with the potential to result in impacts to a population or ecosystem integrity, consistent with a consequence ranking that exceeds 'C - Significant'.

	<p>variability, such that there is no serious or irreversible damage to stock recruitment and the sustainability status of the prawn stocks does not change as a result of the Bonaparte Basin 3D MSS.</p>	<p>Based on a body of research undertaken on seismic exposures to decapod crustaceans, the potential exposure of berried females to the seismic source is unlikely to result in mortality and, therefore, no reduction in the adult spawning biomass. Significant impacts to eggs carried by the females are also unlikely to occur.</p> <p>The potential for exposure resulting in mortality to dispersed eggs and larvae is equivalent to 0.1% of the areas in the JBG where banana prawns and tiger prawns may occur. In terms of impaired development effects, the total spatio-temporal overlap of seismic sound exposures with prawn spawning areas and peak spawning periods is predicted to be 0.35% for red-legged banana prawns, 0.29% for brown tiger prawns, and 0.44% for grooved tiger prawns. White banana prawns occur in water depths less than 45 m and so will not be impacted by the survey.</p> <p>The Active Source Area is located at the deepest extent of where the migration of juvenile red-legged banana prawns occurs in coastal waters of the JBG, therefore, no impacts to the recruitment of juveniles to the adult stock are expected. The migration route for juvenile tiger prawns is not defined, but assuming the potential recruitment of post-larval juveniles to the adult stock in deep waters overlapped by the Active Source Area, exposure may lead to potential impaired development and some reduction in survival rates to approximately 0.29% and 0.44% of brown tiger prawns and grooved tiger prawns, respectively.</p> <p>The Northern Prawn Fishery harvest strategy is designed to perform effectively under conditions of substantial variation in biomass and the species have shown resilience to high environmentally-driven mortality and high fishing mortality rates, leading to the stocks being assessed as Sustainable stocks. In the context of naturally high larval mortality, naturally variable annual recruitment rates, and high environmentally-driven and fishing mortality rates, the small risk posed by the Bonaparte Basin 3D MSS on the recruitment of commercially significant prawn stocks is considered to be insignificant. Therefore, consistent with the principles of ESD, no serious or irreversible impacts to the spawning and recruitment of commercially significant prawn stocks within the JBG and wider Commonwealth Northern Prawn Fishery are expected, and the sustainability status of the stocks will not change as a result of the Bonaparte Basin 3D MSS.</p>	
<p>Environmental performance outcomes</p>	<p>Environmental performance standards</p>	<p>Measurement criteria</p>	
<p>Undertake the Bonaparte Basin 3D MSS in a manner that:</p> <ul style="list-style-type: none"> • does not result in long term impacts to benthic invertebrate communities, such that there is no serious or irreversible damage to benthic invertebrate communities 	<p>Please refer to Section 7.1.3 and Table 7-4 Sound source verification control, EPS and measurement criteria.</p>	<p>NA</p>	

<ul style="list-style-type: none">• does not result in detectable changes in the spawning biomass or recruitment of commercially significant prawn stocks beyond natural variability, such that there is no serious or irreversible damage to stock recruitment and the sustainability status of the prawn stocks does not change.		
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7.1.6 Underwater noise and vibration – Fishes

Receptor sensitivity to sound and sound exposure thresholds

Fishes may use sound to communicate, locate prey, detect predators, and as a cue for orientation (McCauley & Cato 2000). Fishes vary in their vocalisations and hearing abilities even within families, but generally hear best at low frequencies below 1 kHz (Ladich 2000). The structure and function of the auditory system in fishes has been extensively reviewed, and different fishes may detect the pressure and particle acceleration components of sound to varying degrees (Fay & Popper 2000; Popper et al. 2003; Nedwell et al. 2004; Popper & Fay 2011; Popper et al. 2014; Nedelec et al. 2016; Salgado Kent et al. 2016; Carroll et al. 2017; Popper & Hawkins 2018).

The hearing sensitivity of bony fishes varies between families and species. Hearing sensitivity is a function of specialised auditory structures in the inner ear (otoliths surrounded by an epithelium of hair cells) and, if present, the swim bladder (Finneran & Hastings 2000; Nedwell et al. 2004). Otoliths are sensitive only to particle motion, while the swim bladder may provide an indirect route for sound pressure to reach the inner ear. The other main mechano-reception system in fish is the lateral line system, which runs along the side of the body of fishes and is more pronounced in some groups of fishes than others. The lateral line system responds to water displacements (particle motion) produced in the near-field of a sound source, as well as to tiny water currents set up by the fish's own motions (Nedwell et al. 2004). Therefore, all fish are sensitive to the particle motion component of sound at close range from a seismic source or other sound source, while some more specialised fishes with a swim bladder involved in their hearing are sensitive to sound pressure and are capable of detecting less intense noise and a wider range of frequencies compared to less-specialised groups of fish (Popper et al. 2014; Hawkins & Popper 2016; Carroll et al. 2017).

Three categories of fishes have been defined by Popper et al. (2014) based on their hearing sensitivity:

1. Group I: Fishes with no swim bladder or other gas chamber – These fishes are less susceptible to barotrauma than fishes with a gas-filled space as they can only detect particle motion at close range, not sound pressure changes. However, some tissue barotrauma is possible from exposure to extreme sound pressure changes.
2. Group II: Fishes with swim bladders, but without a direct connection between the swim bladder and the inner ear – These fishes' hearing does not involve the swim bladder or other gas volume. Hearing primarily involves particle motion at close range, not sound pressure. However, the presence of a gas-filled swim bladder means that some limited indirect detection of sound pressure may be possible, and the swim bladder is susceptible to barotrauma if exposed to rapid and intense pressure changes.
3. Group III: Fishes with a swim bladder or other gas volume connected directly to the inner ear – These fishes are able to detect both sound pressure as well as particle motion, and are susceptible to barotrauma.

The third, most sensitive group of fishes relates predominantly to freshwater Otophysi fishes such as carp, minnows, catfish and piranhas, as well as freshwater Cichlids (Popper & Fay 1993; Nedwell et al. 2004; Schulz-Mirbach et al. 2012; Popper et al. 2014; Popper et al. 2019). In marine fishes, the connection with the swim bladder and ability to detect sound pressure is understood to be present to some varying degree in the families Clupeidae (e.g. herrings, sardines, pilchards and shads), Gadidae (e.g. true cods such as Atlantic cod and whiting), and some nearshore / reef species relevant to tropical Australia such as Pomacentridae (e.g. damsel fishes and clown fishes), Holocentridae (soldierfishes and squirrelfishes) and Haemulidae (e.g. grunters and sweetlips) (Nedwell et al. 2004; Braun & Grande 2008; Popper et al. 2014; Popper & Hawkins 2019). However, most marine fish species do not have this hearing specialisation.

A great many fish species possess a swim bladder or other gas-filled cavity but do not have a connection with their hearing. This is true of the demersal snapper, emperor, cod and grouper species that occur in the Operational Area, as well as some tuna and billfish species.

Fish species that lack a gas-filled cavity altogether, include elasmobranchs (e.g. sharks and rays), some flat fishes, some gobies, some tunas, mackerels and other pelagic and deep-sea species (Casper et al. 2012; Popper et al. 2014). This is true of the sharks, mackerel species and some tuna species that occur in the Operational Area.

Popper et al. (2014), a working group of leading experts in underwater acoustics, developed sound exposure guidelines for fishes and sea turtles that are approved by the Accredited Standards Committee S3/SC 1 Animal Bioacoustics and registered with the American National Standards Institute (ANSI). The technical report proposes sound exposure guidelines for potential noise impacts on fish, including impacts resulting from seismic surveys and other comparable high-amplitude, low frequency impulsive sound signals such as pile driving. Popper et al. (2014) proposed sound exposure criteria for the following effects:

- mortality, including injury leading to death;
- recoverable injury, including injuries unlikely to result in mortality, such as hair cell damage and minor haematoma;
- temporary threshold shift (TTS) in hearing ability; and
- behavioural and masking effects.

The sound exposure criteria proposed by Popper et al. (2014) for fishes are presented in Table 7-8. Many of the criteria are dual metrics, requiring consideration of both the peak pressure (PK), and the accumulated sound exposure level (SEL_{cum}) resulting from exposure to multiple pulses of sound from the seismic source.

Table 7-8: Sound exposure criteria for fishes (Popper et al. 2014)

Fish Hearing Category	Mortality and Potential Mortal Injury	Impairment			Behaviour *
		Recoverable Injury	TTS	Masking *	
Group I Fish: no swim bladder	>219 dB SEL _{cum} or >213 dB PK	>216 dB SEL _{cum} or >213 dB PK	>>186 dB SEL _{cum}	(N) Low (I) Low (F) Low	(N) High (I) Moderate (F) Low

Fish Hearing Category	Mortality and Potential Mortal Injury	Impairment			Behaviour *
		Recoverable Injury	TTS	Masking *	
Group II Fish: swim bladder not involved in hearing	210 dB SELcum or >207 dB PK	203 dB SELcum or >207 dB PK	>>186 dB SELcum	N) Low (I) Low (F) Low	(N) High (I) Moderate (F) Low
Group III Fish: swim bladder involved in hearing	207 dB SELcum or >207 dB PK	203 dB SELcum or >207 dB PK	186 dB SELcum	(N) Low (I) Low (F) Moderate	(N) High (I) High (F) Moderate
<p>* Relative risk (high, moderate, low) is given for masking and behavioural impacts to fish at three general distances from a seismic source, defined in relative terms as near (N; tens of metres), intermediate (I; hundreds of meters), and far (F; thousands of metres).</p> <p>>> indicates levels 'much greater than'.</p>					

Potential injury and mortality

At the time of developing the ANSI sound exposure guidelines, no quantified data on injury and mortality from seismic sources on fishes had been reviewed by the Working Group. Therefore, the Popper et al. (2014) exposure guidelines for mortality/potential mortal injury and recoverable injury for fishes exposed to seismic source emissions are based solely on data from pile driving conducted on predominantly temperate, freshwater fish species. Although seismic surveys and pile driving both produce impulsive sound, their sound characteristics are markedly different; pile driving impulses result in a more rapid rise time in sound pressure than seismic pulses and it is this rapid rise time that has the greatest potential for trauma (Caltrans 2001, 2004; Hastings & Popper 2005; Popper et al. 2006).

Environmental Resources Management Australia (ERM) undertook a detailed literature review of potential fish mortality and physical injury as a result of exposure to seismic sources (ERM 2017). A total of twenty-eight papers or reports relating to the findings of experimental and opportunistic laboratory and in situ studies on mortality, potential mortal injury and physical damage effects of seismic source exposure on fishes, conducted worldwide between 1972 and 2014, were reviewed. Of the studies covered in the literature review only three observed direct mortality of exposed fish (Weinhold & Weaver 1972; Matishov 1992; Booman et al. 1996). In each case, mortalities occurred to caged fish at very close proximity to the seismic source (<2 m), which is not representative of real-life exposures from seismic surveys because fish are free-swimming and are not typically exposed at such close range. Nine studies covered in the literature review found some evidence of damage to one or more organs in exposed fish, including damage to swim bladders, ablated ear cells, internal bleeding, or blindness. Most damage occurred upon exposure at distances up to 3–4 m from the source. The literature review found a further 16 studies that reported no mortality or physical damage in any fishes exposed to seismic pulses, including to fishes exposed in cages.

Of the studies reviewed by ERM (2017) that resulted in mortality, received sound levels ranged from 220–241 dB re 1 μ Pa PK. It is also important to note that other studies reported no mortality, and in some cases no physical injury at levels as high as 246 dB re 1 μ Pa PK. For example, Fanta (2004) found no mortality or physical damage in 15 different coral reef fish species exposed in cages to 215–235 dB re 1 μ Pa PK from a 3,090 in³ commercial seismic array at a minimum distance of 45 m. Given the reviewed literature indicates that mortality and physical injury only occur within a few metres of the seismic source, the sound exposure criteria proposed by Popper et al. (2014) for mortality and injury are considered to be highly conservative and provide a precautionary approach, in the assessment of potential effects to fishes from exposure to underwater noise from seismic surveys.

In many cases, the potential for physical injury and impairment impacts to occur may be dependent on fishes' abilities to move and avoid very high sound levels, and so the potential for physical trauma to occur is typically limited to situations where fish do not or cannot avoid such exposures (e.g. experiments involving captive fish that may not be representative of free-swimming fish). For example, Wardle et al. (2001) exposed free-swimming marine fish (juvenile saithe and Atlantic cod, adult pollock and adult mackerel) inhabiting a small reef system, to seismic airguns with a sound peak pressure of 195–218 dB re 1 μ Pa PK. No mortality was observed at these levels, even though some of these species are members of the Gadidae family and have a connection between the swim bladder and inner ear.

Of particular relevance to commercially targeted demersal snapper species in the Operational Area, McCauley and Salgado Kent (2007, cited in Santos Ltd 2018) undertook a study in collaboration with the Northern Territory Department of Fisheries to observe the potential impacts of seismic sound exposure on goldband snapper. The study used a series of commercial fish traps set at increasing ranges adjacent to three seismic survey lines in 90–110 m water depth in the Timor Sea. The seismic vessel towed two 3,090 in³ seismic sources. Maximum signals reached at the closest trap to each seismic pass-by were 200, 202 and 212 dB re 1 μ Pa PK-PK (equivalent to approximately 194, 196 and 206 dB re 1 μ Pa PK). No mortality or mortal injury was identified at these levels.

Despite mortality being a theoretical possibility for fish exposed to seismic sound, Popper et al. (2014) and Carroll et al. (2017) note that physical injury leading to death from seismic sound exposure is likely to be limited to extreme cases and has not been observed in any free-swimming fishes exposed during an actual seismic survey.

Juveniles may have similar hearing sensitivity as adults, but are potentially more at risk of tissue damage than adult fishes as their smaller size means they have less inertial resistance to the particle motion effects of a passing sound wave in the water column (Popper & Hastings 2009; Popper et al. 2016). However to date, research into the effects of sound on fishes has been conducted on both juvenile and adult fish and overall the exposure thresholds and available research is considered broadly representative of both juvenile and adult stages.

Temporary hearing impairment

Temporary hearing impairment (TTS) can occur due to fatigue and temporary changes to the epithelium (hair cells) of the inner ear and/or damage to auditory nerves innervating the ear, which has the potential to occur in some fishes exposed to intense sound pressures for prolonged periods of time (Smith et al. 2006; Popper et al. 2014; Liberman 2015).

The nature and magnitude of TTS in fishes is described in Popper et al. (2014), as follows:

“TTS has been demonstrated in some fishes, and its extent is of variable duration and magnitude. However, sensory hair cells are constantly added in fishes (e.g., Corwin 1981; 1983; Popper and Hoxter 1984; Lombarte and Popper 1994) and also replaced when damaged (Lombarte et al. 1993; Smith et al. 2006; Schuck and Smith 2009), unlike in the auditory receptors of mammals. When

sound-induced hair cell damage occurs in fishes, its effects may be mitigated over time by the addition of new hair cells (Smith et al. 2006; 2011; Smith 2012; 2015).

After termination of a sound that causes TTS, normal hearing ability returns over a period that is variable, depending on many factors, including the intensity and duration of sound exposure (e.g., Popper and Clarke 1976; Scholik and Yan 2001; 2002a; 2002b; Amoser and Ladich 2003; Smith et al. 2004a; 2004b; 2006; 2011; Popper et al. 2005; 2007). While experiencing TTS, fishes may have a decrease in fitness in terms of communication, detecting predators or prey, and/or assessing their environment.”

The impact threshold of 186 dB re 1 $\mu\text{Pa}^2\cdot\text{s}$ proposed by Popper et al. (2014) is based on data from Popper et al. (2005) where exposure of a freshwater fish species with a connection between the swim bladder and inner ear to an SELcum of 186 dB re 1 $\mu\text{Pa}^2\cdot\text{s}$ resulted in approximately 20 dB difference in hearing threshold. Fish that showed TTS recovered to normal hearing levels within 18–24 hours.

McCauley et al. (2003) demonstrated that repeated sound exposure at a maximum received level of 212 dB re 1 μPa PK-PK and closest point of approach of 5–15 m during trials, caused extensive damage to the sensory hair cells in the inner ear of caged pink snapper with no evidence of repair or replacement of damaged hair cells up to 58 days post-exposure. The SELcum level is not given in the study. The study did not examine if the hair cell damage had any effects on fishes’ hearing. The study acknowledged that the fish were caged and therefore not able to swim away from sound source, and that the monitoring video suggested the fish would have fled the sound source if possible.

Hair cell damage and hearing impairment in a number of reef species, including the bluestripe snapper, were examined following exposure from a 2,055 in³ seismic source during Woodside’s Maxima 3D MSS in Scott Reef lagoon (McCauley 2008). The study found, there was statistically more ear damage in exposed fishes compared to control fishes, but the damage was marginal, and it was suggested that <1% of the exposed fishes’ hearing capability was impaired (McCauley 2008). A study of auditory brainstem response (ABR) in four species of tropical reef fishes, including the pinecone soldierfish (a species which has a swim bladder connection with the inner ear), showed that none of the four species experienced any TTS following exposure to 190 dB re 1 $\mu\text{Pa}^2\cdot\text{s}$ SELcum (Hastings et al. 2008; Hastings & Miksis-Olds 2012).

McCauley & Salgado Kent (2007, cited in Santos Ltd 2018) found an apparent increasing trend in hair cell damage in goldband snapper from received sound exposure levels greater than ~190 dB re 1 $\mu\text{Pa}^2\cdot\text{s}$; however, McCauley & Salgado Kent (2007, cited in Santos Ltd 2018) note that the results of this study should be treated with caution due to the limited number of samples. Other studies (e.g. Popper & Hastings 2009; Song et al. 2008) indicate that TTS may occur at single pulse levels as high as 205–210 dB re 1 μPa (PK).

Therefore, the 186 dB re 1 $\mu\text{Pa}^2\cdot\text{s}$ threshold for TTS proposed by Popper et al. (2014) is considered appropriate and is potentially conservative for many types of fishes. It is also noted that many of the available studies on TTS are based on captive fish, whereas free-swimming fishes in the wild are likely to make some effort to avoid intense sound pressures at ranges where TTS may occur. If TTS does occur, the effects are temporary and fish will recover.

Behavioural effects

Behavioural effects of noise on fish will vary depending on the circumstances of the fish, hearing sensitivity, the activities in which it is engaged, its motivation and the context in which it is exposed to sounds (Hawkins & Popper 2016). Responses may include avoidance behaviours, startle reactions, increased swimming speed, change in orientation, change in position in the water column, changes to schooling behaviour (e.g. tightening of school structure), seeking refuge in reefs and temporary avoidance of an area (Simmonds & MacLennan 2005; McCauley et al. 2000; Fewtrell & McCauley 2012; Popper et al. 2014; Carroll et al. 2017). Changes in movement patterns may also temporarily divert efforts away from feeding, egg production and spawning success (Hawkins & Popper 2016). The potential extent and duration of behavioural effects based on studies of seismic exposure are summarised below.

Pearson et al. (1992) exposed captive rockfish to multiple 10-minute periods of seismic sound from a seismic source towed at distances of less than 215 m, which is not representative of real-life exposures. Schools of rockfish were observed to exhibit a 'startle' response (shudders, flexions of the body followed by rapid swimming) at sound levels above 200–205 dB re 1 μ Pa SPL. An 'alarm' response (change in vertical position in the water column to be closer to the seabed, short-term post-exposure behavioural changes) was found to occur above approximately 180 dB re 1 μ Pa SPL. However, it was suggested that some individuals may begin to exhibit subtle changes in behaviour and position in the water column at sound levels above 161 dB re 1 μ Pa SPL. Changes in behaviour were found to return to normal before the end of the sound exposure or within minutes of the sound ceasing, indicating only very short-term, transient effects and potential habituation to the disturbance.

Santulli et al. (1999) exposed caged European sea bass (a demersal species) to a 2,500 in³ seismic source. Limited response was observed at 2.5 km distance, a startle response was observed when the array was at a distance of approximately 800 m, but after passing within 180 m, fish behaviour appeared to return to normal within one hour. Increased biochemical stress levels were measured in some fish following exposure, returning to normal levels within 72 hours of exposure. It is noted that exposures of fish in the wild would likely result in avoidance of high sound levels prior to the seismic source approaching to as close a range and to as high sound levels as the captive fish in the experiment were exposed to.

The studies associated with Woodside's Maxima 3D survey at Scott Reef included a component that examined how the behaviour of fish exposed to seismic signals changed. A summary of results relevant to how the behaviour of fish exposed to seismic signals changed is as follows (Woodside 2011a; Miller & Cripps 2013):

- Behavioural observations of free-swimming fish:
 - At close range, airgun noise emissions appeared to have caused prominent, short term, effects on fish behaviour. As the vessel approached, fish ceased normal behaviours and moved downward from the water column towards the seabed.
 - Fish began to feed and behave normally again within 20 minutes after the passage of the survey vessel. Once the vessel had travelled beyond a distance of ~1.5 km fish numbers and behaviour had returned to normal, baseline levels.
- Behavioural observations of caged fish:
 - Alarm responses were too infrequent to analyse.
 - Agitation levels increased with increasing received sound exposure level for squirrelfish and soldierfish species but were not detectable for the bluestripe sea perch.

- Sonar observations of free-swimming fish:
 - Individual fish tended to move lower in the water column towards the seabed on approach of the operating airgun array, consistently out to 400 m either side of the survey test line.
 - Within 200 m of the survey test line, fish schools moved to the seabed after passage of the operating seismic source and stayed significantly closer to the seabed out to 63 minutes post-exposure.
- Fish choruses:
 - For the period overlapping the survey, fish choruses followed normal predictable and relatively smooth trends with regards to timing and chorus level (at daily, lunar and seasonal scales), suggesting that in the long term the survey had little effect on the fish which produced the choruses.
- Fish diversity and abundance:
 - Shallow reef-slope fish surveys using underwater visual census:
 - No significant decreases were detected in the diversity and abundance of both sound pressure-sensitive Pomacentridae (damselfishes and clownfishes) and non-Pomacentridae fish species after the seismic survey compared to the long-term temporal trend before the survey.
 - Analysis of baited remote underwater video stations:
 - There were no detectable effects of the seismic survey on the diversity and abundance of deeper water fish communities at the spatial and temporal scales examined.
 - There were no signs of loss of individuals or of systematic re-distribution of individuals and species at any of the time scales examined.

Wardle et al. (2001) exposed tagged, free-swimming marine fish (i.e. juvenile cod and saithe, adult pollock from the sound pressure-sensitive family Gadidae and adult mackerel from the relatively insensitive family Scombridae) inhabiting an inshore reef to sounds from a seismic source (195–218 dB re 1 μ Pa PK). The study used underwater video techniques and found:

- Fish exhibited a startle response (momentarily performed “C-turns”) to all received levels, but no avoidance behaviour or any other longer lasting effects were observed.
- Fish showed no signs of moving away from the reef.
- Slight changes were recorded to the long-term day-to-night movements of two tagged pollack, particularly when located within 10 m of their normal living positions.
- Exposure to the seismic noise did not interrupt a diurnal rhythm of fish gathering at dusk and had little effect on the day-to-day behaviour of the resident fish.

Sivle et al. (2016) undertook a pilot study to explore different sound source characteristics and experimental design options for evaluating behavioural reactions in mackerel. Sivle et al. (2016) exposed caged mackerel to a range of playback sounds at close range (2–7 m), including filtered playback of seismic pulses recorded at a distance of 8 km with an SEL of 144 dB re 1 $\mu\text{Pa}^2\cdot\text{s}$. In the majority of tests undertaken, mackerels did not react to the seismic sound stimulus. Minor startle responses were observed from a small number of individuals in schools in 20% of the tests conducted; a weak or moderate increase in swimming speed was observed in some individuals in schools in 45% of tests conducted; and a weak change in schooling behaviour was observed in a small number of individuals in schools in 10% of tests conducted. In all cases, reactions only lasted for the duration of the exposure and returned to normal as soon as the exposure ceased. Therefore, the experiment indicates that some mackerels may show an awareness of seismic sound at these levels. However, Sivle et al. (2016) note that mackerel are not sensitive to sound pressure, but to particle acceleration, which is likely a key stimulus in their close-range experiments. Sivle et al. (2016) also note that the sound playback technique that they used had limitations and was not representative of a real seismic signal, suggesting that future experiments should instead use a real seismic source in order to obtain more conclusive results. Therefore, the observations made by Sivle et al. (2016) should be interpreted with caution and may not be representative of mackerels' ability to detect propagating sound pressure signals at long distances (i.e. kilometres) from a real seismic survey.

McCauley et al. (2000, 2003) reported that trials involving captive fishes (of various species, including snappers, emperors, groupers, trevally, bream, herring and others) exposed to seismic sound showed a common 'startle' response (C-turns), 'alarm' responses (e.g. swimming faster, darting movements and sudden changes in school structure), or less obvious changes such as moving closer to the seabed or huddling closer together. Subtle responses such as moving closer to the seabed were suggested to commence when sound levels exceeded approximately 151 dB re 1 $\mu\text{Pa}^2\cdot\text{s}$ SEL (approximately 160 dB re 1 μPa SPL). Similar behaviours in pink snapper and trevally were noted by Fewtrell and McCauley (2012) in response to comparable sound levels. These are minimal reactions that are likely to be an indication of awareness and perception of the sound rather than a response that could result in potential impacts. More obvious startle and alarm responses were apparent in trials when received sound levels were in the order of 159–172 dB re 1 $\mu\text{Pa}^2\cdot\text{s}$ SEL (approximately 168–181 dB re 1 μPa SPL). In situations where a behavioural response was observed, fishes were considered to have resumed normal behaviour within 4–31 minutes after cessation of the seismic activity (McCauley et al. 2000, 2003). Startle and alarm responses reduced with time, indicating some habituation to the sound. No statistically clear trends in physiological stress response were observed following exposure (McCauley et al. 2000, 2003).

Behavioural observations of two tropical snapper species and another coral reef fish species, spadefish, in field enclosures before, during and after exposure to seismic sound showed that repeated exposure resulted in increasingly less obvious startle responses (Boeger et al. 2006). This is consistent with the potential habituation suggested by McCauley et al. (2000) and by Fewtrell & McCauley (2012).

McCauley and Salgado Kent (2007, cited in Santos Ltd 2018) observed the behaviour of goldband snapper in fish traps in the Timor Sea using cameras placed inside the fish traps. A seismic vessel towed two 3,090 in³ seismic sources. Maximum signals reached at the closest trap to each seismic pass-by were 200, 202 and 212 dB re 1 μPa PK-PK (equivalent to approximately 194, 196 and 206 dB re 1 μPa PK). No dramatic behavioural responses of fish to the passing seismic source were observed. Fish generally displayed increased activity immediately after entering a trap presumably as they searched for a way out, with this activity reducing with time. Fish which had been in a trap for some time showed increased activity levels as the operating seismic source approached, but were 'quiet' when the array passed at the point of closest approach.

Bruce et al. (2018) tagged tiger flathead and two shark species, which were monitored during a seismic survey undertaken in Australian waters. Sharks moved freely in and out of the study area and exposed sharks did not show any indication of differences in behaviour or distribution compared with control areas. Minor behavioural effects were observed in exposed tiger flathead, which increased their swimming speed during the seismic survey and changed daily movement patterns after the survey, but showed no significant displacement. Overall, there was little evidence for consistent behavioural responses (Bruce et al. 2018).

Paxton et al. (2017) observed temperate reef fish, including snapper and grouper species, in 33 m water depths located 7.9 km from a seismic survey line using video recordings. Paxton et al. (2017) observed fish abundance and habitat use during the evening hours for three days prior to a seismic survey and then during the evening of the day when seismic activity occurred. Paxton et al. (2017) attempted to measure sound at two other reefs in closer proximity to the survey but the hydrophones malfunctioned. No video recordings were made at the other reefs where hydrophone measurements were attempted. No hydrophone measurements were made at the reef where video recordings took place but maximum sound levels were estimated to be in excess of 170 dB re 1 μ Pa. Despite no clear visual evidence of behavioural responses in fishes during the seismic survey, Paxton et al. (2017) noted a 78% decline in abundance in the evening following the survey. No further recordings were made to assess when fish abundance returned to pre-exposure levels or how far they may have moved. Therefore, with limited data, it is not clear from this study if reduced abundance is attributed to the seismic sound or other natural factors such as tidal influence or food availability. However, the study may indicate a possible avoidance response and change in local abundance and distribution.

Meekan et al. (2021) undertook a large-scale experiment that quantified the impacts of exposure of an assemblage of tropical demersal emperors (family Lutjanidae), snappers (family Lethrinidae) and groupers (family Epinephelidae) targeted by commercial fisheries to a commercial-scale seismic source on the North West Shelf off Western Australia. Dominant species included spangled emperor, red emperor, and brownstripe snapper. The hearing category of these types of fish is '*Group II Fish: Swim bladder not involved in hearing*'. The species assemblage and hearing category are similar to the demersal species that occur in the Operational Area and that are targeted by the NT Demersal Fishery (e.g. saddletail snapper, crimson snapper, red emperor).

A combination of Baited Remote Underwater Video Systems (BRUVS) and acoustic tagging methods were used to measure the behaviours and movements of fishes at high, medium and low exposure sites, as well as at control sites. The high, medium and low exposure sites were located at horizontal distances from the path of the seismic source of approximately 0–300 m, 2–10 km and 11 km respectively. The maximum modelled SEL values received at the high, medium and low exposure sites were in the order of 180–200 dB re 1 μ Pa²·s, 130–160 dB re 1 μ Pa²·s and 115–125 dB re 1 μ Pa²·s, respectively. There were no short-term (days) or long-term (months) effects of exposure on the composition, abundance, size structure, behaviour, or movement of fishes at any exposure sites (Meekan et al. 2021). The acoustic tags and telemetry found little evidence that fish were displaced by the exposure to the seismic source. Movements of tagged fish occurred over a limited area, focused on two or three acoustic receivers and there was no evidence for the departure of tagged fish after exposure, or on their willingness to feed (Meekan et al. 2021). These multiple lines of evidence suggest that seismic surveys have little impact on the behaviours of demersal fishes in this environment.

Some other studies looking at the behavioural response of sound pressure-sensitive Gadidae and Clupeidae species, such as whiting, Atlantic cod and herring, have reported changes in vertical position in the water column, potential avoidance responses and short-term changes in distribution. Chapman and Hawkins (1969) observed that the depth distribution of free-ranging whiting changed in response to an intermittently discharging stationary seismic source, which resulted in fish being exposed to an estimated SPL of 178 dB re 1 μ Pa. The fish school responded to the sound by shifting downward, forming a more compact layer at greater depth although temporary habituation was observed after one hour of continual sound exposure (Chapman & Hawkins 1969).

Slotte et al. (2004) monitored the effects of a 3,090 in³ seismic array on migrating herring (Clupeidae) and whiting (Gadidae), mapping their distribution and abundance in relation to the seismic survey lines. There was no significant evidence of immediate, near-field scaring reactions on the horizontal scale in response to acquiring survey lines, but there was some evidence that fish changed position in the water column, moving closer to the seabed. Some short-term changes in distribution were observed but weren't statistically significant; fish consistently remained within the immediate vicinity of the survey area, but in a limited number of measurements there was an indication that fish abundance was lower near to the survey area and increased with distance out to a maximum range of 37 km. However, results were inconsistent and clear trends were not observed in all cases. Slotte et al. (2004) concluded that it was not possible to determine how much abundance and distribution were attributed to the seismic survey or to the fishes' natural migration patterns, food availability or other natural factors. Herring and whiting were found to be abundant in the survey area again after a pause in seismic acquisition and monitoring of fishes for three to four days, indicating that if any displacement did occur as a result of seismic sound exposure, the displacement was temporary (i.e. less than 3–4 days) (Slotte et al. 2004). In similar studies, Engås et al. (1996) and Engås and Løkkeborg (2002) reported on the effects of seismic surveys on Atlantic cod and haddock (Gadidae) and found that the abundance of fish were lower in the survey area compared with areas outside of the survey area, which Engås et al. (1996) and Engås and Løkkeborg (2002) hypothesise may be the result of an avoidance response. Some differences in abundance were still detectable within the survey area 5 days after the survey was completed (Engås et al. 1996; Engås & Løkkeborg 2002).

Conversely, Peña et al. (2013) described the real-time behaviour of herring schools exposed to a full-scale 3D seismic survey, observed using sonar. No changes were observed in swimming speed, swimming direction, or school size that could be attributed to a transmitting seismic vessel as it approached from a distance of 27 km to 2 km, over a 6-hour period. The unexpected lack of a response to the seismic survey was interpreted as a combination of a strong motivation for feeding by the fish, a lack of suddenness of the onset of sound, and an increased level of tolerance to seismic pulses.

Davidsen et al. (2019) investigated the effects of seismic sound exposure on the physiology and behaviour of captive Atlantic cod (*Gadus morhua*) and saithe (*Pollachius virens*) using a combination of biologgers and acoustic tags, as well as video monitoring. Experimental sound exposures were 18–60 dB above ambient. Fish were held in a large sea cage and exposed over a 3-day period. The cod exhibited reduced heart rate in response to the particle motion component of the sound from the airgun, indicative of an initial flight response. No behavioural startle response to the airgun was observed; however, both the cod and saithe changed both swimming depth and horizontal position more frequently during sound exposure. The saithe became more dispersed in response to the elevated sound levels. The fish seemed to habituate both physiologically and behaviourally with repeated exposure. Davidsen et al. (2019) concluded that sound exposures induced over the timeframes used in this study appear unlikely to be associated with long-term alterations in physiology or behaviour.

Hubert et al. (2020) exposed captive Atlantic cod to one hour of playback of seismic airgun sound pulses with a 10-second shot point interval. Cod were placed in a net pen positioned 7.8 m from the speaker. The mean peak sound pressure and particle acceleration levels at a distance of 9.7 m from the speaker were 164 dB re 1 μ Pa and 101 dB re 1 nm/s^2 , respectively. At a distance of 16.4 m from the speaker, the mean peak sound pressure and particle acceleration levels were 158 dB re 1 μ Pa and 99 dB re 1 nm/s^2 , respectively. These levels compare with a mean SPL of the ambient conditions in the pen of 113 dB re 1 μ Pa and a mean sound particle acceleration of 61 dB re 1 nm/s^2 . Results indicated no strong overall pattern of change in swimming patterns or immediate, short-term behaviours during the exposure, compared to baseline periods without playback. However, several individuals changed their time spent in several behavioural states during the one hour sound exposure. Several individuals spent more time transiting and less time being locally active or inactive. This may be indicative of changes in energy expenditure, which may be relevant if sound exposure occurs over the long-term. However, due to experimental design limitations, it was not possible to test the significance of these behavioural state trends (Hubert et al. 2020).

Van der Knaap (2020, 2021) investigated the effect of a 3.5-day, full-scale, seismic survey exposure on the movement behaviour of free-swimming Atlantic cod, using acoustic telemetry. The closest point of approach to the tagging location was 2.25 km. The study found that during the experimental survey, cod did not leave the detection area more than expected from baseline data. However, cod left more quickly than expected, from two days to two weeks after the seismic survey. Furthermore, behavioural analyses indicated that during the exposure cod decreased their activity, with time spent being locally active (moving over small distances, showing high body acceleration) becoming shorter, and time spent being inactive (moving over small distances, having low body acceleration) becoming longer. Additionally, diurnal activity cycles were disrupted with lower locally active peaks at dusk and dawn—periods when cod are known to actively feed.

The following conclusions are made regarding behavioural effects to fish from seismic airguns, based on the literature above:

Different fish may exhibit different behavioural responses when exposed to seismic survey noise, depending on their activities, motivation and the context in which they receive sound.

Fish may change position in the water column (i.e. move closer to the seabed) as a response to becoming aware of approaching seismic sound (e.g. Pearson et al. 199; McCauley et al. 2000, 2003; Slotte et al. 2004; Fewtrell & McCauley 2012; Miller & Cripps 2013; Davidsen et al. 2019).

Exposure to higher sound levels at close range to a seismic source may begin to result in more noticeable startle or alarm responses, such as changes in school structure, increased swimming speed and avoidance of the sound source (e.g. Simmonds & MacLennan 2005; McCauley et al. 2000, 2003; Fewtrell & McCauley 2012; Popper et al. 2014; Carroll et al., 2017).

Many exposure experiments are undertaken using a single airgun and it is not clear how transferrable the behaviours and received SPL/SEL levels are to a full commercial-sized seismic array, particularly if observed behaviours are in response to particle motion close to the sound source rather than to sound pressure.

There is some evidence that fish may tolerate gradual increases in sound levels and habituate to repeated sound exposures (Chapman & Hawkins 1969; McCauley et al. 2000; Boeger et al. 2006; Fewtrell & McCauley 2012; Peña et al. 2013; Davidsen et al. 2019).

Many studies indicate that fishes resume normal behaviour shortly after cessation of the acoustic disturbance (within minutes/less than an hour), with no evidence of long-term changes (e.g. Wardle et al. 2001; Pearson et al. 1992; Santulli et al. 1999; McCauley et al. 2000, 2003; Fewtrell & McCauley 2012; Miller & Cripps 2013; Davidsen et al. 2019).

Meekan et al. (2021) found no short-term (days) or longer-term (months) effects of seismic sound exposure on the behaviour and movement of tropical demersal snapper, emperor and grouper species off northern Australia, including some species caught by the NT Demersal Fishery.

There is some evidence that changes in distribution may persist for longer than the initial change in behaviour, i.e. position in the water column, schooling behaviours and swim speeds may return to normal relatively quickly (within minutes or hours), but their distribution may not return to normal for hours or days. Potential changes in distribution of fish has been observed in some studies for approximately five days following sound exposure, although such changes are limited to studies that focused primarily on migrating sound pressure-sensitive types of fish with a swim bladder-ear connection (e.g. Clupeidae, Gadidae). These studies also acknowledge that it is difficult to attribute these changes in distribution directly to the seismic survey or to natural migration patterns, food availability or other natural factors (Slotte et al. 2004; Engås et al. 1996; Engås & Løkkeborg 2002). However, it is possible that changes to the behaviour and distribution of some sound-sensitive prey species (e.g. herring, sardines) may have some indirect influence on the distribution of larger predatory fishes during the days following exposure and disturbance.

Small changes in behaviour or disruption to diurnal activities of pressure-sensitive species of fish (Gadidae) with a swim bladder-ear connection may indicate that activities such as feeding and energy expenditure can be affected if exposed long-term (Davidsen et al. 2019; Hubert et al. 2020; Van der Knaap 2020, 2021), although these species of fish may also habituate to the sound with repeated exposure (Davidsen et al. 2019).

Given the limited convergence in results from the available studies, the subjective nature of many assessments and the context under which fish receive sound, Popper et al. (2014) do not define exact sound level thresholds or ranges at which masking and behavioural responses may occur. Instead, Popper et al. (2014) uses relative risk criteria (Table 7-8) that range from high to low. For these criteria the ranges, relative to the source, were quantified as near (within tens of metres), intermediate (within hundreds of metres) and far (within thousands of metres). These criteria do not use specific acoustic thresholds, but instead gauge impacts based on general distances from the noise source. It is difficult to predict the population impacts due to behavioural response because behaviour is context dependent. Behavioural responses of wild animals to sound are likely to vary by species, size, and age class, with animal motivation, and in different contexts. Behaviour may be more strongly related to the particular circumstances of the animal, the activities in which it is engaged, and the context in which it is exposed to sounds (Ellison et al. 2012; Peña et al. 2013).

Therefore, no specific impact thresholds have been selected for the assessment in this EP for masking and behavioural effects; instead these are assessed more qualitatively, by assessing relative risk rather than by specific sound level thresholds, as proposed by Popper et al. (2014; Table 7-8), but also taking into account the results of the various studies above for context where relevant.

Table 7-9: Impact and risk evaluation – underwater noise and vibration – fishes

Identify hazards and threats	
<p>Impulsive sound emitted from the seismic source may have the potential to impact fishes in the following ways:</p> <ul style="list-style-type: none"> • mortal injury or recoverable injury to fish at very close range to the seismic source • temporary hearing impairment (temporary threshold shift; TTS) experienced by fish exposed to high sound levels for prolonged periods • behavioural impacts resulting from disturbance, or masking or interfering with biologically important sounds. <p>The following assessment considers the potential impacts to fish behaviour and spawning fishes; however, the potential impacts to fish eggs and larvae are addressed separately in Section 7.1.4 Planktonic communities.</p>	
Potential consequence	Severity
<p>The particular values and sensitivities with the potential to be impacted by underwater noise are:</p> <ul style="list-style-type: none"> • demersal fish species (e.g. Saddletail snapper, crimson snapper, goldband snapper, red snapper), as targeted by the NT Demersal Fishery • pelagic fish species (e.g. Spanish mackerel and grey mackerel), as targeted by the NT Offshore Net and Line Fishery and NT Spanish Mackerel Fishery • shark and ray species, including sharks targeted by the NT Offshore Net and Line Fishery and other shark species of conservation significance, such as whale sharks (and sawfish and river sharks in coastal and estuarine waters located outside of the Operational Area). • The following assessment also considers the potential impacts to the spawning and recruitment of commercially significant fish species. <p>The maximum horizontal distances (Rmax) at which sound levels predicted by modelling (Muellenmeister et al. 2022; Appendix C) to exceed the Popper et al. (2014) thresholds for mortality, injury and TTS are presented in Table 7-10. The table presents the maximum horizontal distance over all modelled depths above the seafloor ('maximum-over-depth') and the maximum horizontal distance at the seabed. Maximum-over-depth values are relevant to pelagic fish species in the water column, while the seabed values are relevant to benthic and demersal species.</p> <p>The SELcum threshold criteria, modelled for a 24-hour period, was also examined in relation to the potential for mortality and injury, but either the thresholds were not exceeded (i.e. seabed), or the horizontal ranges associated with these thresholds were equal to or less than those produced by the peak (PK) sound pressure produced by a single seismic pulse. Therefore, the PK ranges from a single pulse are the most relevant metric to assessing the potential for mortality and injury.</p>	<p>Minor (E)</p>

Table 7-10: Maximum (R_{max}) horizontal distances predicted by acoustic modelling to exceed the Popper et al. (2014) thresholds for mortality, injury and hearing impairment

Fish Category	Hearing	Potential Impact	Impact Threshold	R_{max} Distance (km)	
				Maximum-over-depth	Seabed
I Fish: No swim bladder	Mortality/PMI		219 dB re 1 $\mu\text{Pa}^2\cdot\text{s}$ (SEL _{24h})	0.07	-
			213 dB re 1 μPa (PK)	0.07	0.09
	Recoverable injury		216 dB re 1 $\mu\text{Pa}^2\cdot\text{s}$ (SEL _{24h})	0.07	-
			213 dB re 1 μPa (PK)	0.07	0.09
TTS		186 dB re 1 $\mu\text{Pa}^2\cdot\text{s}$ (SEL _{24h})	10.6	8.3	
II Fish: Swim bladder not involved in hearing	Mortality/PMI		210 dB re 1 $\mu\text{Pa}^2\cdot\text{s}$ (SEL _{24h})	0.07	-
			207 dB re 1 μPa (PK)	0.19	0.21
	Recoverable injury		203 dB re 1 $\mu\text{Pa}^2\cdot\text{s}$ (SEL _{24h})	0.28	0.28
			207 dB re 1 μPa (PK)	0.19	0.21
TTS		186 dB re 1 $\mu\text{Pa}^2\cdot\text{s}$ (SEL _{24h})	10.6	8.3	
III Fish: Swim bladder involved in hearing	Mortality/PMI		207 dB re 1 $\mu\text{Pa}^2\cdot\text{s}$ (SEL _{24h})	0.07	0.03
			207 dB re 1 μPa (PK)	0.19	0.21
	Recoverable injury		203 dB re 1 $\mu\text{Pa}^2\cdot\text{s}$ (SEL _{24h})	0.28	0.28
			207 dB re 1 μPa (PK)	0.19	0.21
TTS		186 dB re 1 $\mu\text{Pa}^2\cdot\text{s}$ (SEL _{24h})	10.6	8.3	

A dash indicates that the threshold was not reached.

Demersal fish species

The various species of demersal tropical snappers (Lutjanidae) and emperors (Lethrinidae) that may occur in the Josphe Bonaparte Gulf and are targeted by the NT Demersal Fishery do not possess a mechanical connection between the swim bladder and inner ear. These species are considered hearing generalists and are primarily sensitive to particle motion rather than sound pressure (Tavolga & Wodinsky 1963; Higgs et al. 2006; Braun & Grande 2008; Engineering-Environmental Management, Inc. 2008; United States Department of the Navy 2008; Popper 2012; Caiger et al. 2012). Therefore, these species of fish are considered to belong to the group of fishes that are primarily sensitive to particle motion with some limited sensitivity to sound pressure (Group II fishes according to the Popper et al. 2014 classification). As shown in Table 7-10, the potential for recoverable injury, potential mortal injury or mortality in Group II fishes (with a swim bladder not involved in hearing) is limited to within 210 m from the seismic source, based on the single pulse PK thresholds, and recoverable injury within 280 m from the seismic source, based on 24 hours of accumulated sound exposure. Therefore, injury effects could occur to demersal fishes in close proximity to the seismic source within or adjacent to the Active Source Area. It is again highlighted that the Popper et al. (2014) thresholds for injury and mortality are likely to be highly conservative, and studies have indicated that much higher received sound levels up to 246 dB re 1

μPa PK have not resulted in injury or mortality. The potential for mortality and injury is therefore likely to be limited to within very close proximity of the seismic source (ERM 2017).

However, the potential for mortality and injury to occur is dependent on fishes' abilities to move and avoid very high sound levels. The demersal and pelagic fish assemblages that are expected to be present in the Operational Area are generally wide-ranging, free-swimming species. The demersal fish assemblages that are typical of the habitats in the Operational Area (predominantly snappers and emperors), despite exhibiting particular habitat preferences and some fidelity to an area, are typically mobile with home ranges in the order of kilometres (Ovenden et al. 2004; Moran et al. 2004; Newman et al. 2008; Parsons et al. 2011; Harasti et al. 2015). The available studies on the behaviour of both captive and free-swimming fishes exposed at close range to seismic surveys (as described previously in this section) generally indicate an increased level of startle response and increased swimming activity with increased sound levels or in response to exposure at close range. It is highly unlikely that demersal fishes will remain within range of the seismic source where mortality/injury can occur. Injury or mortality may only occur in the immediate vicinity of the seismic source in the unlikely event that the seismic source commences operation suddenly at full power without the opportunity for fishes to avoid increasing sound levels (i.e. no soft-start management measures).

The maximum predicted distance to the TTS thresholds is 8.3 km at the seabed, based on the cumulative SEL24h threshold. However, Popper et al. (2014) note that the threshold is unweighted and therefore accounts for a broader range of sound frequency and energy than is detectable by the fish. Popper et al. (2014) also note that actual threshold for in Group II fishes (with a swim bladder not involved in hearing) is not yet known but is expected to be significantly greater than the current 186 dB re 1 $\mu\text{Pa}^2\cdot\text{s}$ level. Therefore, the actual horizontal ranges to TTS in this group of fishes may only be a few kilometres or less. The SEL24h threshold also represents an unlikely worst-case scenario, as more realistically fish would not stay in the same location or at the same range for a period of 24-hours.

In his expert review of the TTS effects to demersal fishes for the Santos Bethany 3D MSS, located north-east of the Bonaparte Basin 3D MSS Operational Area, Popper (2018) noted:

- It is highly unlikely that there would be physical damage to fishes as a result of the survey unless the animals are very close to the source (perhaps within a few metres).
- Most fishes in the region, being species that do not have hearing specialisations, are not likely to have much (if any) TTS as a result of the survey.
- If TTS occurs, the duration of exposure to the most intense sounds that could result in TTS will be over just a few hours. Thus, applying accumulation of sound energy over periods longer than a few hours is probably not appropriate.
- If TTS occurs, its level is likely to be sufficiently low that it will not be possible to easily differentiate it from normal variations in hearing sensitivity. Even if fishes do show some TTS, recovery will start as soon as the most intense sounds end, and recovery is likely to even occur, to a limited degree, between seismic pulses. Based on very limited data, recovery within 24-hours (or less) is very likely.
- Nothing is known about the behavioural implications of TTS in fishes in the wild. However, since the TTS is likely to be transitory, the likelihood of it having a significant impact on fish fitness and survival is very low.

Popper et al. (2014) indicate that the potential for behavioural impacts in this category of fishes is high in the near-field (tens of metres), moderate at intermediate distances (hundreds of metres) and low in the far-field (thousands of metres). Therefore, behavioural responses are considered likely to occur within tens or hundreds of metres from the seismic source. The fishes' awareness of the sound and any resultant behavioural responses may be limited to a few hours as the seismic source approaches from several kilometres away and passes, while significant behavioural responses (startle or avoidance) are more likely to be limited to a short period (less than an hour) when the seismic source passes close by. As the seismic source will be transient (i.e. continuously moving) during seismic data acquisition, demersal fishes will only be exposed to significant sound levels for a relatively short period of time as the seismic survey vessel passes nearby before sailing away again.

Fish behaviours may return to normal within less than an hour (sometimes just minutes) of the seismic survey vessel passing (Wardle et al. 2001; Woodside 2011a, 2011b; Miller & Cripps 2013). Limited data on biochemical stress indicators in fishes exposed to seismic sound indicates there may not be any discernible change (e.g. McCauley et al. 2000, 2003). However, if fishes were to experience stress as a result of sound exposure, levels may return to normal within 72 hours (Santulli et al. 1999).

Further, the implications for demersal fishes at a population level are expected to be limited. McCauley (1994) suggests that behavioural changes in fish may only be localised and temporary, without significant repercussions at a population level. Hawkins & Popper (2016) highlight that some responses to man-made sound may have minimal or no consequences for fish populations. For example, short-term startle responses to sounds that rapidly diminish with repeated presentation, or that do not change the overall behaviour of fish are unlikely to affect key life functions. In addition, anthropogenic sound events that are transient in nature, such as a seismic survey, and result in short-term impacts do not necessarily translate into long-term consequences to populations (Hawkins and Popper, 2016). Meekan et al. (2021) found no short-term (days) or longer-term (months) effects of seismic sound exposure on the behaviour and movement of tropical demersal snapper, emperor and grouper species off northern Australia, including groups of fishes exposed within tens of metres of the passing seismic source.

Demersal fish communities within the Operational Area may exhibit some temporary behavioural responses to noise emissions from the seismic source; however, this is not likely to have any impact at the ecosystem level.

Pelagic fish species

Key pelagic fish species that may occur in the Operational Area include large predatory species such as mackerel, tuna and billfish species. Spanish mackerel and grey mackerel are targeted by the NT Spanish Mackerel Fishery and the NT Offshore Net and Line Fishery. Tuna species, such as yellowfin tuna are also understood to occur in the Operational Area. Southern bluefin tuna were identified as occurring in the PEZ but not near the Operational Area. These species do not possess a swim bladder (Casper et al. 2012; Popper et al. 2014), indicating that they are sensitive only to the particle motion component of sound at close range to a sound source.

Yellowfin tuna, southern bluefin tuna and bigeye tuna have swim bladders but have no apparent specialist connection with the inner ear (Bertrand & Josse 2000; Song et al. 2006). The lateral line system appears to feature in Scombroidei fishes, again indicating fishes are mainly sensitive to particle motion, but some pressure detection is possible.

Popper (1981) and Song et al. (2006) also examined the sensory epithelia in bluefin tuna and skipjack tuna and suggest that they are hearing generalists, as they lack specializations in either hair cell orientation or concentration to enhance hearing (Popper 1981; Song et al. 2006).

Song et al. (2006) discovered that the inner ears of bluefin tuna appear to be held rigidly in place by an extensive network of connective tissue and the otoliths are enclosed in a thick cartilaginous wall. These structural features of the ears are believed to be evolutionary adaptations to the heavy body mass of bluefin tuna in order to protect its ear during rapid acceleration, high-speed changes in direction and during dives (Song et al. 2006). It is possible that this adaptation may also be present in other tuna and other large pelagic species for the same reasons. Song et al. (2006) concluded that tuna do not have particularly good hearing, and fish have to be close to the loudest anthropogenic sources in order for detection to take place.

Popper et al. (2014) indicate that the potential for behavioural impacts in fishes that do not possess a swim bladder (Group I) or where the swim bladder is not directly linked to hearing (Group II) is high in the near-field (tens of metres), moderate at intermediate distances (hundreds of metres) and low in the far field (thousands of metres). Therefore, behavioural responses in species such as mackerel are considered likely to occur within tens or hundreds of metres from the seismic source. The extent and duration of behavioural impacts to large pelagic fishes in the Operational Area is likely to be similar or less than those predicted for demersal fishes. In addition, the transient nature of the seismic source and the highly mobile nature of pelagic fish species means that behavioural avoidance responses and effects on distribution will be incidental, localised and of short duration.

As shown in Table 7-10, the maximum predicted Rmax distances for recoverable injury, potential mortal injury or mortality in Group I fishes (no swim bladder) within the entire water column is 70 m. The maximum predicted distance to TTS was 10.6 km within the water column, based on the cumulative SEL24h threshold. As with Group I demersal fishes, assessed above, Popper et al. (2014) note that the TTS threshold for Group I fishes is expected to be significantly greater than the current 186 dB re 1 $\mu\text{Pa}^2\cdot\text{s}$ level. Therefore, the actual horizontal ranges to TTS in this group of pelagic fishes is likely to be limited. Pelagic fishes such as mackerel and tuna are free-swimming and highly vagrant, travelling distances of tens or hundreds of kilometres. Therefore, pelagic fishes can reasonably be expected to exhibit an avoidance response and swim away from the approaching seismic source before sound levels approach levels that may result in mortality, injury or TTS.

It is acknowledged that the large predatory pelagic fishes target smaller pelagic fishes as prey such as herrings or sardines which have a swim bladder connection in their hearing and may therefore be more sensitive to sound from the seismic source than mackerels. These more sensitive baitfish may exhibit a behavioural response and some level of avoidance over several kilometres from the seismic source. Again, given the highly transient nature of the survey and pelagic fishes, the impacts will be short-term and relatively insignificant, but may result in predatory pelagic species such as mackerel following the food source, which may result in changes in distribution over several kilometres. While changes in fish behaviours may be limited to a few minutes or hours, the duration of changes in fish distribution may vary. For example, Wardle et al. (2001) observed that the distribution of mackerels showed no sign of moving away from the reef where they were being studied, whereas studies into more sound sensitive herring and cod species reported that their distribution may potentially remain altered for days following exposure (e.g. Slotte et al. 2004; Engås et al. 1996 and Engås & Løkkeborg 2002).

<p>Sharks and rays</p> <p>Key shark species that may occur in the Operational Area include blacktip and sandbar sharks caught by the NT Offshore Net and Line Fishery, as well as conservation significant shark and ray species, which include whale sharks, manta rays, sawfish and river sharks, as well as the conservation dependent scalloped hammerhead shark. A BIA for foraging whale sharks is overlapped by the western margin of the PEZ but does not overlap the Operational Area (it is located approximately 300 km west of the Operational Area). Instead, whale sharks in the Operational Area are likely to be limited to occasional transient individuals. Due to their ecology, sawfish and river sharks (generally estuarine rather than open-ocean species) are not expected to occur in the Operational Area in significant numbers and no disturbance will occur in their key foraging, breeding and nursery habitats in coastal and estuarine waters.</p> <p>No sound exposure thresholds currently exist for acoustic impacts from seismic sources to sharks and rays, which are sensitive only to particle motion. However, as a conservative approach the Popper et al. (2014) guidelines for fish with no swim bladder have been used for this assessment. As shown in Table 7-10, the maximum predicted Rmax distances for recoverable injury, potential mortal injury or mortality in Group I fishes (no swim bladder) within the entire water column is 70 m. The maximum predicted distance to TTS was 10.6 km within the water column, based on the cumulative SEL_{24h} threshold. However, given the free-swimming and highly vagrant nature of sharks, as well as their lack of sensitivity to sound pressure, injury and significant levels of TTS are not expected to occur. Shark species are highly vagrant and naturally cover large distances, and as such, short-term exposures from the transient seismic source is expected to result in only localised behavioural responses and movements of sharks. The research by Bruce et al. (2018), which tagged two commercially targeted shark species (broadnose shark and school shark) and monitored their movements in response to a seismic survey in Australian waters, noted that both control sharks and exposed sharks moved freely in and out of the study area, which indicates no changes in behaviour or distribution as a result of seismic sound exposure.</p> <p>Spawning and recruitment of commercially significant fish species</p> <p>High intensity impulsive sound emitted from the seismic source has the potential to result in behavioural changes in fish or masking of fish vocalisation, which may temporarily divert efforts away from spawning aggregations, egg production and recruitment success (Hawkins & Popper 2017). This impact assessment is focused on fish spawning and recruitment for relevant key indicator commercial fish stocks.</p> <p>Section 4.10.1 includes descriptions of the key indicator fish species that are relevant to the 3D MSS, which include demersal species targeted by the NT Demersal Fishery, Spanish mackerel targeted by the NT Spanish Mackerel Fishery, and blacktip sharks and grey mackerel targeted by the NT Offshore Net and Line Fishery.</p> <p>Key indicator demersal fish species, include:</p> <ul style="list-style-type: none">• saddletail snapper• crimson snapper• goldband snapper• red emperor (a commonly caught species, but not an indicator species). <p>The status of these stocks is used by fisheries managers as an indicator of the sustainability status within the broader suite of demersal scalefish species exploited in the region.</p>	
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The reproductive biology of the key demersal indicator fish species results in a very broad distribution of eggs and larvae, and consequently genetic connectivity over a wide geographic range. Multiple batches of millions of pelagic eggs are released during multiple, frequent spawning events and throughout extended spawning periods (Gaughan et al. 2018).

It is noted that pelagic scalefish species and shark species are also caught in the region, including Spanish mackerel, grey mackerel and blacktip sharks caught by the NT Spanish Mackerel Fishery and the NT Offshore Net and Line Fishery. As noted in Section 4.10.1, Spanish mackerel and grey mackerel primarily aggregate in water depths less than 50 m, while shark species typically move into shallow coastal waters and nursery grounds to give birth. Given the localised impacts that are predicted above for these pelagic scalefish and shark species, impacts on the reproductive behaviours and recruitment of these stocks are not considered further.

It is also noted that approximately 0.5 km² of the Active Source Area extends into WA jurisdiction (Kimberley management unit). However, the overlap with the Kimberley stocks is considered to be negligible and assessment of impacts to the JBG stocks in NT jurisdiction are considered to be representative of the worst-case impacts. Therefore, impacts on the Kimberley stocks are not assessed further.

The following assessment considers the potential magnitude of effects to demersal fish spawning behaviours, and therefore the potential influence of the 3D MSS on recruitment success and the sustainability of key indicator fish species. The assessment considers:

- spatio-temporal analysis – to provide context on the proportion of the spawning biomass that may be exposed during the 3D MSS
- consideration of the natural variability in fish distribution, spawning biomass and recruitment
- consideration of the sustainability status of the fish stocks and fisheries.

During consultation, concerns were also raised about the potential effects to yellowfin tuna and southern bluefin tuna. Although not specifically targeted by commercial fisheries in the JBG, the stocks of the two species are targeted further afield by the Western Tuna and Billfish Fishery and Southern Bluefin Tuna Fishery. The distance between the known southern bluefin tuna spawning grounds (between WA and Indonesia) and the Operational Area is approximately 530 km at the closest point. Therefore, no impacts to spawning adult southern bluefin tuna or larvae are anticipated. There is the potential for yellowfin tuna to be disturbed, if present during acquisition. Yellowfin tuna spawn throughout the year in tropical surface waters with the main peak spawning season in the summer months (AFMA 2023; MPI 2023). Spawning occurs every few days or even daily (AFMA 2023) and females are highly fecund serial spawners, releasing millions of eggs each spawning event (Wild Fisheries Research Programme 2009; AFMA 2023). Noting that tuna are highly vagrant, localised disturbances to an infinitesimal proportion of the larger biological Indian Ocean stock would be disturbed and impacts are not expected to be detectable from natural mortality rates and natural variability in recruitment. Impacts to the spawning and recruitment of tuna stocks are not considered further.

Spatio-Temporal Analysis

A spatio-temporal analysis has been conducted to determine the overlap between the 3D MSS and the principal spawning ranges and periods of key indicator demersal species. The analysis provides an indication of the proportion of the spawning area and the proportion of the spawning period for each species that may be exposed to sound from the survey.

The following spatio-temporal analysis is not intended to provide an exact estimate of how much each species' spawning success rate will be impacted. Instead, this method demonstrates how the proportion of fishes that may be exposed and disturbed is relatively small compared to the larger overall adult spawning biomass, spawning area and spawning periods of each stock, which is important context for the assessment. It is important to note that a number of assumptions have been applied to the analysis in order to address uncertainty about behavioural effects to spawning fishes and provide a highly conservative and more precautionary estimate of the proportion of spawning fish stocks that may be exposed and potentially affected during the survey. These assumptions are outlined as follows:

Spatial overlap is based on the area of ensonification from one week (seven days) of acquisition lines with a precautionary 5 km buffer applied to account for possible uncertainty about the range to disturbance to fish.

This approach accounts for an area that will be encircled during a typical racetrack line acquisition and therefore subject to sound exposure from the seismic source. A week of racetrack was selected as this reflects an area where the seismic survey vessel will acquire consecutive, adjacent lines within proximity to the same general area of seabed and groups of demersal fishes. The seven-day timeframe is also precautionary in order to account for scientific uncertainty in relation to the duration and recovery of behavioural disturbances in fishes. It provides a conservative reflection of the longest duration changes in fish behaviour or fish distribution (approximately five days, as noted by Slotte et al. (2004); Engås et al. (1996); Engås & Løkkeborg (2002)), noting that such changes are limited to studies that focused primarily on migrating sound pressure-sensitive types of fish with a swim bladder-ear connection (Clupeidae, Gadidae). Behavioural changes in the demersal and pelagic fish species considered in this assessment typically return to normal within minutes or hours following exposure, whilst noting that during the racetrack formation, the same groups of fish may be exposed again when the seismic source returns to acquire an adjacent line nearby. Within any seven-day period, the seismic survey vessel (travelling at a speed of approximately 4.5 knots [8.3 km/hr]) will cover a total line distance of approximately 1,400 km.

It is also appropriate to consider a week of acquisition lines, given that over the duration of each survey, the seismic survey vessel would gradually move across the survey area; following a week, the racetrack would have progressed sufficiently far that it would no longer disturb the same areas and groups of demersal fishes as may be disturbed at the start of the racetrack. Therefore, this seven-day scenario already provides a highly conservative reflection of the spawning area that may be exposed at any time during the survey, and accounting for a larger area would be a significant over-representation.

To apply an additional level of conservatism and account for uncertainty concerning the exact range over which fish may be disturbed, a 5 km buffer has been applied to the racetrack formation. This accounts for potential variability in the hearing of different fish species and to broadly represent where some fishes may have some awareness of sound pressure changes; noting that the key indicator demersal and pelagic fish species are primarily sensitive to particle motion effects more so than sound pressure and significant behavioural effects are more likely to be limited to within tens or hundreds of metres of the seismic source (Popper et al. 2014). Overall, the seven-day scenario and 5 km sound exposure buffer would result in an area of disturbance of approximately 1,350 km².

The spatial extent of the spawning areas for each key indicator fish species has been estimated based on each species depth range within the relevant management unit for which each stock is assessed.

As described in Section 4.10.1, some level of genetic connectivity has been confirmed for fish stocks across large areas or northern Australia (hundreds of thousands of square kilometres compared with the tens of thousands of square kilometre stock management unit areas considered in the analysis). The biological connectivity of the key indicator species generally extend across northern Australia, usually covering the waters of WA, the NT and Queensland. However, the boundaries of the larger biological stocks are not clearly defined, and it is noted that genetic connectivity and recruitment within the biological stock ranges occurs over many years of spawning and dispersion of eggs and larvae (Martin et al. 2014; Gaughan et al. 2018). In any given year or a single spawning season, the genetic connectivity between the area of seabed exposed to disturbances from the survey depends on the duration of the egg and larval dispersion phase and the oceanographic currents. Connectivity and recruitment in a single season may therefore occur within and beyond the limits of the stock management units, but potentially not across the entire biological stock area.

To address any potential uncertainty in the biological connectivity and stock ranges, the JBG stock management unit, as defined in the 'Stock/Management unit determination in the Northern Territory offshore snapper fisheries' (Saunders et al. 2022), has been selected to provide an indication of the proportion of the stocks that may be affected in a single spawning season. Referencing the stock management unit also allows the results to be considered in relation to the annual fish stock status assessments, which are also reported per management unit (an approach that is recognised as being a conservative approach for fishery management purposes (Gaughan et al. 2018)). As a result, the spatial overlaps accounted for in the spatio-temporal analysis may overestimate the percentage of spawning area available to each stock.

The spatio-temporal analysis is a simplistic approach that assumes that fish spawning in the area and period of exposure will be completely compromised.

In reality, it is possible that fishes may continue to spawn regardless, may move away from the seismic source and spawn nearby, or, given that fish behaviours may return to normal within minutes or hours of exposure, spawning may be delayed but may occur a short time later. In either of these cases, the impact on spawning success may be negligible. However, given uncertainty about how the spawning behaviours of individual fishes and populations may be affected in response to seismic sound exposure, it is conservatively assumed that cessation of spawning will occur.

The Bonaparte Basin 3D MSS is assumed to take place within the peak spawning periods of each species.

During EP consultation, NT DITT advised that the warmer months of the year (approximately September through to the end of March) likely coincides with the peak spawning activity of many species. The 3D MSS is provisionally expected to be conducted in Q4 2023. For contingency purposes, subject to seismic survey vessel availability, operational efficiencies, and weather, this EP allows for the activity to occur anytime during calendar years 2023 and 2024. Therefore, to address this uncertainty, it is assumed that the survey will take place during the spawning period and the maximum 31% temporal overlap (65-day survey duration within the 212-day peak spawning period).

Given the assumptions, the following analysis provides a highly conservative indication of the proportion of each indicator fish stock that may be exposed. This provides useful context for the impact assessment, but the extent and duration of actual impacts will likely be significantly smaller.

Table 7-11 presents the spatial and temporal overlap with the spawning areas and periods of key indicator species based on each species' principal depth range within the JBG management unit. The maximum spatio-temporal overlap of the 65-day duration 3D MSS ranges from 0.6% to 1.7%.

During EP consultation, a NT Demersal Fishery licence holder (whose vessel routinely fishes in the JBG) identified that approximately 85% of the annual catch from the trawl area overlapped by the Operational Area is saddletail snapper. Therefore, this stock is likely the most representative for this area, and the spatio-temporal overlap with this species represents disturbance to less than 1% of spawning within the JBG stock. The spatio-temporal overlap with goldband snapper is slightly higher (1.7%) due to the deeper water depths of this species, which are not as widely occurring in the relatively shallow JBG as the depth ranges of other species. Goldband snapper represents a less significant component of the demersal fish assemblage in the JBG; for example, the stock assessment for goldband snapper references a spawning biomass in the JBG of 320 tonnes, compared with 4,800 tonnes in the neighbouring Timor Sea management unit and 3,700 tonnes in the Arafura Sea management unit (Trinnie et al. 2021).

Table 7-11: Spatio-temporal overlap with demersal fish stock spawning in the JBG

	Saddletail snapper	Crimson snapper	Goldband snapper	Red emperor
Depth range (m)	5 – 100	5 – 100	50 – 200	10 – 180
Area within JBG management unit (km ²)	44,255	44,255	24,455	50,000
Spatial overlap (%)	2.8	2.8	5.5	1.8
Temporal overlap with September–March peak spawning (%)	31	31	31	31
Total spatio-temporal overlap (%)	0.9	0.9	1.7	0.6

Natural Variability in Spawning Biomass and Recruitment

To provide further context, natural levels of variability in spawning and recruitment has been considered. Spawning biomass and recruitment rates fluctuate annually, with years of elevated or reduced recruitment influencing the overall stock population (Marriott et al. 2014). Newman et al. (2003) and Marriott et al. (2014) suggest that both spawning and recruitment success can vary depending upon both environmental (e.g. water temperature, cyclones and El Nino-La Nina cycles) and anthropogenic influences (e.g. fisheries catch levels over and above natural mortality rates). Extended periods of high exploitation by fisheries can result in decreases in the spawning stock biomass and the number of effective spawnings (Newman et al. 2003). For example, between 1980 and 2013, red emperor spawning biomass in the adjacent Kimberley management unit of WA generally decreased to approximately 35% of unfished (pre-1980) levels, while recruitment success fluctuated inter-annually between a minimum of approximately 150 million fish and 400 million fish (a fluctuation of approximately 250%). Similarly, goldband snapper spawning biomass in the Kimberley management unit declined steadily while recruitment success fluctuated inter-annually between a minimum of approximately 250,000 fish and 900,000 fish (a fluctuation of 350%). This provides an indication of the high natural inter-annual variability in the spawning and recruitment of these indicator species. The trends in spawning biomass and recruitment do not clearly reflect one another, indicating that there may also be significant variation in spawning biomass and stock recruitment success as a result of other natural factors.

In the context of this large natural variability, the potential for less than 2% of spawning biomass in the JBG management unit to be disturbed is expected to have a negligible effect. The effects of the survey are unlikely to be discernible from natural variation, given that it is only the groups of fishes exposed at a particular site and point in time that may be affected; spawning will continue undisturbed elsewhere throughout the stocks' ranges and the majority of spawning groups in the region at any point in time will be undisturbed. The affected groups of fishes will also spawn again at multiple other times during the spawning season and so discernible impacts to recruitment and populations are not expected.

The serial, broadcast spawning strategies of the indicator demersal fish species, by their very nature, offsets potential high natural embryo and larval mortality as a result of predation or other environmental factors and thereby spreads the risk or potential opportunity for larval settlement over large areas and long timeframes. Subsequent recruitment of fishes to the adult stock also occurs over extended timeframes and is ongoing. For example, with reference to goldband snapper stocks, the Australian Government's Fisheries Research and Development Corporation (FRDC) has previously noted that moderate or long-lived species such as goldband snapper are unlikely to be affected by "short-duration" environmental/climatic changes (of one or a few years), because adult stocks comprise fish that are recruited over many years (Martin et al. 2014). Therefore, in comparison, the occasional, short-term, transient and localised disturbances to groups of fish as a result of a seismic survey would have impacts many orders of magnitude smaller than regional scale environmental/climatic events that would affect entire stocks.

Fish Stock Assessments and Sustainability Status

The monitoring and assessment of commercial fish stocks in Australia is undertaken by the relevant Commonwealth or State Government agency for fisheries. Each fishery and its target species are assessed in accordance with stock sustainability reference levels and in many cases, fishery harvest strategies are developed to set appropriate allowable catch levels. The stock assessment process and objectives are consistent with the principles of ecologically sustainable development as it aims to maintain spawning stock biomass, high productivity and recruitment, as well as to ensure that impacts do not result in serious or irreversible environmental harm.

Table 7-12 summarises the JBG stock assessments of the assessed fish species, as published online by the FRDC. Overall, saddletail snapper and goldband snapper are classed as sustainable and all evidence indicates that the biomass of the stocks is unlikely to be depleted and that recruitment is unlikely to be impaired. Crimson snapper and red emperor stocks in the JBG are undefined given that the spawning biomass of these stocks has never been quantified.

Table 7-12: Stock assessment summaries

Fish Species	Stock Assessment Summary
Saddletail snapper (Saunders et al. 2021a)	The peak harvest between 2012 and 2019 (352 tonnes) represents approximately 5% of the estimated spawning biomass of this stock (6,677 tonnes). This evidence suggests that the biomass of this stock is unlikely to be depleted and that recruitment is unlikely to be impaired. Therefore, the JBG stock is classified as a sustainable stock.

Crimson snapper (Saunders et al. 2021b)	The peak harvest between 2012 and 2019 was 99 tonnes in 2018. Previous surveys of this stock have not been able to quantify the spawning biomass. Consequently, it is unknown what impact catches have on the biomass of this stock. Therefore, there is insufficient evidence to classify the status of this stock and the JBG stock is classified as an undefined stock.
Goldband snapper (Trinnie et al. 2021)	The harvest in 2019 (27 tonnes) represents approximately 8% of the estimated spawning biomass of this stock (320 tonnes). This evidence suggests that the biomass of this stock is unlikely to be depleted and that recruitment is unlikely to be impaired. Therefore, Goldband Snapper in the JBG is classified as a sustainable stock.
Red emperor (Newman et al. 2021)	The peak harvest between 2012 and 2019 was 12 tonnes in 2019. Previous surveys of this stock have not been able to quantify the spawning biomass. Consequently, it is unknown what impact catches have on the biomass of this stock. Therefore, there is insufficient evidence to classify the status of this stock and the JBG stock is classified as an undefined stock.

Based on the above information and the highly conservative assessment, potential disturbance to a small proportion (up to 1.7%) of the demersal fish stocks in the JBG is not expected to result in any population level impacts. In the context of natural variability in spawning and recruitment, the proportion of the spawning biomass exposed to the seismic source is negligible.

Summary

Overall, the predicted worst-case impacts to fishes resulting from the Bonaparte Basin 3D MSS are:

- potential mortality or injury as a result of short-term exposure to the seismic source is highly unlikely to occur
- a low level of TTS in some fishes is possible if they do not actively avoid the approaching seismic source, although recovery is likely to occur quickly (within 24 hours or less) and the potential for such effects to have significant implications on the fishes’ fitness and survival is low
- temporary changes in behaviour may return to normal within minutes or hours in most cases, while changes in the distribution of some of the more sound-sensitive species of fish may return to normal over timescales of a few days; and
- localised disruption to individual groups of spawning fishes within a few kilometres of the operating seismic source, but this is not expected to have a detrimental population level impact given that spawning and stock connectivity occurs over large geographic areas, over several months, involves the production of millions of eggs over multiple spawning events, and shows extremely high natural variation.

The consequence of these local scale and short-term impacts, which will affect a small proportion of fish populations at a time, is assessed as Minor (E).

Identify existing design and safeguards/controls measures			
The seismic source levels will be limited to the minimum required to achieve the objectives of the survey. The seismic source specification will be verified prior to commencement of the Bonaparte Basin 3D MSS (refer to Section 7.1.3 and Table 7-4).			
Propose additional safeguards/control measures (ALARP Evaluation)			
Hierarchy of control	Control measure	Used?	Justification
Elimination	No use of a seismic source (i.e. no sound emissions).	No	The Bonaparte Basin 3D MSS cannot be achieved without using a seismic source. Elimination of the seismic source is not possible.
Substitution	Use alternative seismic technologies to reduce potential impacts to fishes	No	<p>Alternative technologies such as 'eSource' and 'e-seismic' have been considered. These technologies are relatively new technologies which are designed to limit the component of sound levels at frequencies higher than the frequencies essential for seismic exploration. The higher frequency components of the sound can be harmful to fishes at very high intensities (i.e. close to the source). However, presently there is only one vessel globally with the eSource capability and it is currently impossible to commit to a single seismic operator at this stage. To replace or update the seismic array on another vessel would cost in the order of US\$2 million for the new hardware.</p> <p>Marine vibroseis is another emerging technology that may reduce sound output but currently, this technology is not widely or commercially available.</p> <p>Given the free-swimming nature of fishes typical of the Operational Area, the potential for injury or impairment to fishes is already very low. Therefore, the identified alternative technologies may have limited environmental benefit and would attract a commercial and financial cost that is not justified.</p>

Engineering	Include a time interval prior to repeat survey of overlapping sail lines (i.e. infill activities) to allow for potential recovery of fish to repeated behavioural disturbance and cumulative sound exposures.	No	<p>Infill activities may be required if the survey vessel has to return to complete a section of line that was missed during a period of shut down, which will result in some overlap.</p> <p>Repeat exposures of fish to the seismic source may result in repeated behavioural disturbance an increase in the accumulated sound energy that fish receive and therefore increased potential for hearing impairment (TTS).</p> <p>The demersal and pelagic fish that are characteristic of the seabed habitats in the Active Source Area are mobile, free-swimming species that are able to move to avoid significant exposures that may result in TTS. The potential consequence and risk is therefore already assessed as low.</p> <p>The survey line acquisition sequence will be determined by specialist planning software such as SurvOpt which optimises the acquisition so that lines are completed in an efficient order. Implementing a time delay prior to acquiring overlapping sail lines in sensitive locations would introduce complexities and potentially cause delays.</p> <p>Given that the risk of behavioural disturbance and TTS in fish is already low and the complexity (and potential cost and delay) involved in implementing this control, it is not considered practicable.</p>
Procedures & administration	Soft-start procedures to provide receptors with advanced opportunity to move away from the seismic source.	Yes	<p>Soft-start procedures, involving the gradual ramp up of the seismic source to full power over a period of 30 minutes, will provide fish with the opportunity to move away from the seismic source and avoid injury, which could otherwise occur if the seismic source was started at full volume.</p> <p>Soft-start procedures will already be implemented in accordance with EPBC Policy Statement 2.1 for cetaceans.</p>
	Apply a precautionary shut down zone around the seismic source to prevent injury to whale sharks.	Yes	<p>The foraging BIA for whale sharks does not overlap with the Operational Area; at the closest point, it is located approximately 300 km to the west. However, whale sharks may occur in the Operational Area occasionally. If present, whale sharks may forage at or near the surface.</p>

			<p>The maximum predicted ranges for recoverable injury, potential mortal injury or mortality in sharks is 70 m. In order to reduce the potential risks to whale sharks, a conservative 250 m shut-down zone will be implemented.</p> <p>The benefit of whale shark shut-down procedures is considered to outweigh the cost and is considered to be a practicable measure to implement.</p> <p>The seismic source will be shut down, or start-up will be delayed if a whale shark is observed within the 250 m shut-down zone. Re-start of the seismic source using soft-start procedures shall only take place when the whale shark has been observed to move outside the shutdown zone or if 15 minutes has lapsed since the sighting. Over the course of 15 minutes, the seismic survey vessel will travel approximately 2 km from the sighting location at a speed of 4.5 knots.</p>
	<p>Schedule seismic acquisition to avoid key fish spawning periods</p>	<p>No</p>	<p>Fish offshore from the NT may spawn throughout the year, and NT DITT have advised that peak spawning likely occurs September to March.</p> <p>The 3D MSS is provisionally expected to be conducted in Q4 2023; however, an exact start date is subject to vessel availability, operational efficiencies, and weather, other site survey and drilling activities that INPEX plan to undertake within the permit area, as well as potential Department of Defence exercises that may occur.</p> <p>Fish spawning has been assessed in detail, noting the importance of spawning and recruitment of fish stocks, but also noting fishes' sensitivity to seismic sound.</p>

			<p>As noted in the above consequence assessment, occasional localised disturbances of groups of spawning demersal fishes may occur, but this is not expected to have a significant impact on the stocks, due to their high fecundity (each female producing millions of eggs per season or per spawning event); the occurrence of multiple spawning events over extended spawning seasons (many months); and the stocks' biological connectivity through recruitment from across the region. Multiple and broadcast spawning strategies, by their very nature, are carried out by fishes to spread the naturally high risk of mortality and maximise the potential opportunity for egg and larval survival over large areas and long timeframes.</p> <p>Given the already low risk to commercial fish stocks, and the above mentioned scheduling uncertainties, INPEX does not consider it practicable to commit to undertaking the 3D MSS outside of the peak spawning period.</p>
Identify the likelihood			
With the above described soft-start control in place, the potential for injury and hearing impairment in fishes is substantially reduced. Injury and mortality in particular are expected to be prevented. Behavioural impacts are still expected to occur. The likelihood of localised and short-term impacts to fish behaviours and spawning, with Minor consequences, is considered Possible (3).			
Residual risk summary			
Based on a consequence of Minor (E) and a worst-case likelihood of Possible (3) the residual risk is Moderate (7).			
Consequence		Likelihood	Residual risk
Minor (E)		Possible (3)	Moderate (7)
Assess residual risk acceptability			
Legislative requirements			
N/A – There are no legislative requirements applicable to managing the effects of seismic surveys in relation to fishes.			
Relevant person consultation			

Feedback was received from NT DITT (Appendix B.5) advising that peak fish spawning in the region likely occurs between September and March and requesting that survey activities should avoid this period to prevent negative impacts to fish stocks. In 2023, individual SBT fishery licence holders and Tuna Australia provided feedback to INPEX on concerns regarding potential impacts to tuna spawning and recruitment from the proposed activity (Appendix B.6). Feedback from these relevant persons has been considered in the risk assessment above and the level of impact to commercial fish stocks is acceptable because impacts to spawning and recruitment are within the realms of natural variability. The 3D MSS is provisionally expected to be conducted in Q4 2023, which overlaps the peak spawning period; however, an exact start date is subject to vessel availability, operational efficiencies, and weather, other site survey and drilling activities that INPEX plan to undertake within the GHG permit area, as well as potential Department of Defence exercises that may occur. Given the already low risk to commercial fish stocks, and the above mentioned scheduling uncertainties, INPEX does not consider it practicable to commit to undertaking the 3D MSS outside of the peak spawning period. A response has been provided to NT DITT, SBT fishery licence holders and Tuna Australia. INPEX therefore considers that relevant persons concerns have been adequately addressed.

Australian Marine Park management objectives and values

The Operational Area is located 32 km from the Oceanic Shoals MP and 60 km from the Joseph Bonaparte Gulf MP. Sound produced during the 3D MSS is not expected to effect fish within the marine parks and will not impact marine park values.

Conservation management plans / threat abatement plans

Several conservation management plans have been consulted in the development of this EP. However, none of the recovery plans or conservation advice documents are relevant to the effects of seismic or other anthropogenic noise on fish assemblages. In recognition of the Conservation Advice for Whale Sharks, the proposed soft-start control minimises the potential for impacts to whale sharks and this species is not expected to be prevented from foraging within the BIA or displaced along their migration route.

INPEX has also considered WA DPIRD's ecological risk assessment of seismic impacts to marine finfish and invertebrates (Webster et al. 2018) during this assessment.

ALARP summary

Given the level of environmental risk is assessed as Moderate, a detailed ALARP evaluation was undertaken to determine what additional control measures could be implemented to reduce the level of impacts and risks. No additional controls, beyond those identified during the detailed ALARP assessment can reasonably be implemented to further reduce the risk of impact.

Acceptability summary

Based on the above assessment, the proposed controls are expected to effectively reduce the risk of impacts to acceptable levels because:

- the activity demonstrates compliance with legislative requirements/industry standards;
- the activity takes into account relevant persons feedback;
- the activity is managed in a manner that is consistent with Australian Marine Park management objectives for ecologically sustainable use and the protection of marine park values;
- the activity is managed in a manner that is consistent with the intent of conservation management documents;
- the activity does not compromise the relevant principles of ESD – i.e. there are no long-term impacts to spawning biomass or changes in recruitment of the stocks that are not within the realms of natural variation; and

- the predicted level of impact does not exceed the defined acceptable level in that the environmental risk has been assessed as “Moderate”, the consequence does not exceed “C – Significant” and the risk has been reduced to ALARP.

Given the inherent complexity of underwater noise impact assessment, further review and demonstration of acceptable levels of impact are provided below.

Relevant Context	Defined Acceptable Level	Comparison of predicted level of impact with defined acceptable level
Principles of ESD	No long-term impacts to fish communities, such that there is no serious or irreversible damage to fish communities or to the conservation of biological diversity and ecological integrity, consistent with the principles of ESD.	<p>No impacts will occur to fish communities within the Pinnacles of the Bonaparte Basin KEF, located 11 km from the Active Source Area.</p> <p>For demersal and pelagic fish communities in the vicinity of the Active Source Area, potential mortality or injury as a result of short-term exposure to the seismic source is highly unlikely to occur. A low level of TTS in some fishes is possible if they do not actively avoid the approaching seismic source, although recovery is likely to occur quickly (within 24 hours or less) and the potential for such effects to have significant implications on the fishes’ fitness and survival is low. Temporary changes in behaviour may return to normal within minutes or hours in most cases, while changes in the distribution of some of the more sound-sensitive species of fish may return to normal over timescales of a few days.</p> <p>No long-term impacts to fish communities are expected. The potential consequence to fish is assessed as ‘E – Minor’, which is less than ‘C - Significant’. Therefore, consistent with the principles of ESD, no serious or irreversible impacts to fish communities in the JBG are expected, and biological diversity and ecological integrity will be conserved.</p>
Principles of ESD Fish Stock Assessments	No detectable changes in the spawning biomass or recruitment of commercially significant fish stocks within the NT Demersal Fishery beyond natural variability, such that there is no serious or irreversible damage to stock recruitment and the sustainability status of key indicator stocks does not change as a result of the Bonaparte Basin 3D MSS.	<p>The above impact assessment considers the spatio-temporal overlap of potential sound exposure scenarios during the Bonaparte Basin 3D MSS with the key indicator demersal fish species that represent the broader suite of demersal species targeted by the NT Demersal Fishery. Localised disruption to individual groups of spawning fishes within a few kilometres of the operating seismic source may occur. However, the assessment indicates that the potential disturbance to a small proportion (up to 1.7%) of the demersal fish spawning biomass in the JBG management unit of the NT Demersal Fishery is not expected to result in any population level impacts. In the context of much greater natural variability in spawning and recruitment rates, the proportion of the spawning biomass exposed to the seismic source is negligible.</p> <p>Therefore, no serious or irreversible impacts to the recruitment of commercially significant fish stocks within the JBG management unit of the NT Demersal Fishery are expected and the sustainability status of the stocks will not change as a result of the Bonaparte Basin 3D MSS.</p>

<p>EPBC Act Policy Statement: Significant Impact Guidelines 1.1 - Matters of National Environmental Significance</p>	<p>No significant impact to EPBC Act-listed threatened and/or migratory species of fish, sharks and rays.</p>	<p>EPBC Act listed threatened and migratory species of fish, sharks and rays relevant to the Active Source Area include vulnerable and migratory species, including whale sharks and sawfish.</p> <p>Underwater noise from the Bonaparte Basin 3D MSS is predicted to result in temporary behavioural disturbance to fishes and sharks. Such impacts may last from minutes to hours or days in duration, but longer term behaviours and distributions are not expected to be affected. Underwater noise is unlikely to result in mortality or injury given controls such as soft start procedures.</p> <p>Such impacts do not equate to ‘significant impacts’ based on the Significant Impact Guidelines criteria for vulnerable and migratory species. Specifically, the Bonaparte Basin 3D MSS will not result in any of the following impacts to a listed vulnerable species:</p> <ul style="list-style-type: none"> • a long-term decrease in the size of an important population of a species • a reduction of the ‘area of occupancy’ (the area within the ‘extent of occurrence’ that is occupied by a taxon, excluding cases of vagrancy) of an important population • fragmentation of an existing important population into two or more populations • adverse impacts to habitat critical to the survival of a species • disruption to the breeding cycle of an important population • modification, destruction, removal or isolation or a decrease in the availability or quality of habitat to the extent that the species is likely to decline • interfere substantially with the recovery of the species. <p>The Bonaparte Basin 3D MSS will also not result in any of the following impacts to a listed migratory species:</p> <ul style="list-style-type: none"> • substantially modify, destroy or isolate an area of important habitat for a migratory species • seriously disrupt the lifecycle (breeding, feeding, migration or resting behaviour) of an ecologically significant proportion of the population of a migratory species.
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<p>Conservation Advice for <i>Rhincodon typus</i> (Whale Shark)</p>	<p>Seismic survey activities are undertaken in a manner that is not inconsistent with the requirements of Conservation Advice for <i>Rhincodon typus</i> (Whale Shark).</p>	<p>The Conservation Advice for whale sharks identifies habitat disruption from mineral exploration, production and transportation as a threat to whale sharks. It does not specifically outline management actions in relation to seismic sound emissions, however, given the control measures to be implemented for the seismic survey, which include soft starts and shut-down procedures for whale sharks, no injury or habitat disruption is expected and the potential for significant disturbance is limited.</p>	
<p>Environmental performance outcomes</p>		<p>Environmental performance standard</p>	<p>Measurement criteria</p>
<p>Undertake the Bonaparte Basin 3D MSS in a manner that:</p> <ul style="list-style-type: none"> • does not result in long-term impacts to fish communities, such that there is no serious or irreversible damage to fish communities • does not result in detectable changes in the spawning biomass or recruitment of commercially significant fish stocks within the NT Demersal Fishery beyond natural variability, such that there is no serious or irreversible damage to stock recruitment of commercially significant fish stocks • does not result in a significant impact¹⁰ to EPBC Act-listed threatened and/or migratory species of fish, sharks and rays • is consistent with the requirements of Conservation Advice for <i>Rhincodon typus</i> (Whale Shark). 		<p>Please refer to Section 7.1.3 and Table 7-4 Sound source verification control, EPS and measurement criteria.</p>	
		<p>Soft start procedures will be conducted in accordance with Part A of EPBC Act Policy Statement 2.1, specifically, the seismic source will commence operating at low power and will increase to full power over a period of 30 minutes.</p>	<p>Marine Fauna Observer (MFO) report confirms that soft start procedures were conducted.</p>
		<p>A 250 m radius shut down zone will be applied to whale sharks. The seismic source will be shut-down, or start-up will be delayed, if a whale shark is observed within the 250 m shut-down zone during start-up or full power operation of the seismic source. Start-up of the seismic source using soft-start shall only resume when the whale shark has been observed to move outside the shutdown zone or if 15 minutes have lapsed since the whale shark sighting.</p>	<p>MFO report confirms that 250 m shut down zone and procedures applied for whale sharks.</p>

¹⁰ The definition of ‘significant impact’ is based on the criteria outlined for threatened and migratory species in Significant Impact Guidelines 1.1 - MNES.

7.1.7 Underwater noise and vibration – Marine mammals

Receptor sensitivity to sound and sound exposure thresholds

Cetaceans are considered to include some of the most sensitive species to underwater sound. Cetaceans utilise their highly sensitive acoustic senses to monitor their environment and for communication, socialising, breeding and foraging.

Potential hearing impairment

The hearing sensitivity and acoustic thresholds for potential hearing impairment in marine mammals have been the subject of various comprehensive reviews of the available scientific literature by groups of internationally-recognised experts in the subject (e.g. Southall et al. 2007, 2019; Finneran 2015, 2016; U.S. NMFS 2016, 2018).

Southall et al. (2007) was the first of these studies to categorise three functional hearing groups based on the frequency hearing ranges of cetaceans (low, mid and high-frequency). Low-frequency cetaceans (LFC), generally comprising mysticetes (baleen whales), such as humpback whales and blue whales, are able to hear sound within a frequency range of a few Hz to a few tens of kHz, which coincides with the frequency range of impulsive seismic signals. Mid-frequency cetaceans (MFC), including odontocetes (toothed whales) such as dolphins and sperm whales, and high-frequency cetaceans (HFC) such as porpoises and some specialised dolphin and whale species, are considered to have their peak hearing sensitivity at frequencies greater than several kHz. Therefore, MFC and HFC are less sensitive to low frequency seismic signals, although some sound is still audible to them.

Southall et al. (2007) developed sound exposure thresholds for permanent threshold shift (PTS) and temporary threshold shift (TTS) in marine mammals exposed to seismic sources. PTS and TTS are shifts in an animal's hearing threshold as a result of prolonged and/or intense sound. It should be noted that PTS effects in marine mammals are theoretical and have never been known to occur in either captive or wild animals. The thresholds proposed by Southall et al. (2007) comprised dual metric criteria, requiring consideration of both the instantaneous peak pressure (PK) and the sound exposure level accumulated over a 24-hour period (SEL_{24hr}). The SEL_{24hr} thresholds proposed by Southall et al. (2007) were frequency weighted according to the three functional hearing groups (LFC, MFC and HFC) (m-weighting).

The TTS sound exposure threshold developed by Southall et al. (2007) (183 dB re 1 $\mu\text{Pa}^2\cdot\text{s}$) was subsequently used by the Australian government to derive a single-pulse SEL exposure threshold of 160 dB re 1 $\mu\text{Pa}^2\cdot\text{s}$ for 95% of seismic pulses at a 1 km range, as specified in EPBC Policy Statement 2.1 – Interaction between offshore seismic exploration and whales (EPBC Policy Statement 2.1; DEWHA 2008a). The Commonwealth (DEWHA 2008a) threshold is used by industry and regulators in Australia for the assessment of impacts from seismic activities and to determine appropriate mitigation zones to minimise the likelihood of TTS in mysticetes and large odontocetes.

More recently, U.S. Navy technical reports by Finneran (2015, 2016) proposed new auditory weighting functions and the U.S. NMFS (2016, 2018) undertook a comprehensive review of PTS and TTS dual metric criteria for marine mammals and revised the threshold criteria for each frequency-weighted functional hearing category of cetacean. M-weighting curves, as per Southall et al. (2007), are no longer used but replaced by more accurate auditory weighting functions reflecting the increased knowledge about hearing-related parameters for various species of the different functional hearing groups.

Southall et al. (2019) also revised the Southall et al. (2007) marine mammal sound exposure criteria. The PTS and TTS exposure criteria in U.S. NMFS (2018) and Southall (2019) are identical. The auditory weighting functions for the different functional hearing categories are also identical supporting the most recent (U.S. NMFS 2018) criteria. The auditory weighting functions and the different functional hearing categories of cetaceans are identical in both U.S. NMFS (2018) and Southall et al. (2019); however, each uses slightly different terminology. The LFC, MFC and HFC categories described in U.S. NMFS (2018) are termed LFC, HFC and very high frequency cetaceans (VHFC), respectively in Southall et al. (2019). Southall et al. (2019) explain that, pending further knowledge and future studies, it may be possible to reassign some species to new functional hearing groups, MFC and very low frequency cetaceans (VLFC). However, based on the current latest knowledge, the three existing hearing categories reflect the most up to date knowledge. To avoid confusion, the Southall et al. (2019) hearing categories (LFC, HFC and VHFC) are applied throughout the assessment in this EP.

The EPBC Policy Statement 2.1 (DEWHA 2008a) criteria has been evaluated in this EP when considering potential control measures to mitigate TTS, with consideration also given to the more recently proposed Southall et al. (2019) threshold criteria for PTS and TTS (Table 7-13).

Table 7-13: TTS and PTS dual metric criteria for cetaceans to impulsive sound (Southall et al. 2019)

Functional hearing category	PTS	TTS
Low-frequency cetaceans (Generalized hearing range from 7 Hz to 35 kHz, but mainly sensitive between 200 Hz and 19 kHz)	PK: 219 dB re 1 μ Pa Frequency-weighted SEL _{24hr} : 183 dB re 1 μ Pa ² .s	PK: 213 dB re 1 μ Pa Frequency-weighted SEL _{24hr} : 168 dB re 1 μ Pa ² .s
High-frequency cetaceans (Generalized hearing range from 150 Hz to 160 kHz, but mainly sensitive between 8.8 kHz and 110 kHz)	PK: 230 dB re 1 μ Pa Frequency-weighted SEL _{24hr} : 185 dB re 1 μ Pa ² .s	PK: 224 dB re 1 μ Pa Frequency-weighted SEL _{24hr} : 170 dB re 1 μ Pa ² .s
Very high-frequency cetaceans (Generalized hearing range from 275 Hz to 160 kHz, but mainly sensitive between 12 kHz and 140 kHz)	PK: 202 dB re 1 μ Pa Frequency-weighted SEL _{24hr} : 155 dB re 1 μ Pa ² .s	PK: 196 dB re 1 μ Pa Frequency-weighted SEL _{24hr} : 140 dB re 1 μ Pa ² .s

Behavioural response

The context of sound exposure plays a critical and complex role in behavioural responses in marine mammals (Gomez et al. 2016). For example, different species (and different individuals or groups within a species) may respond differently to varying levels of sound depending on their behaviours and motivation at the time (e.g. foraging, socialising, resting and reproduction) and other factors such as the type of sound, duration of exposure, and the suddenness of the onset of the received sound (Gomez et al. 2016). Currently, there are no specific received level thresholds for reliably assessing or regulating stress responses. Impact assessment is primarily focussed on responses that may impact survival, lead to significant life stage impacts or displacement from biologically important areas, so a threshold for behavioural disturbance based on cetacean avoidance reactions to seismic is more commonly adopted as a proxy for such effects (Gomez et al. 2016).

Cetaceans have been observed to exhibit varying behavioural responses (ranging from, for example, momentary pauses in vocalisations and changes in body orientation, to changes in travel direction and behavioural avoidance) to received SPLs of 140 and 180 dB re 1 μ Pa and as low as 110 dB re 1 μ Pa in some instances (Southall et al. 2007; Gomez et al. 2016). Higher received levels are not always associated with stronger behavioural responses and vice versa, and a clear dose-response relationship has not been identified (Southall et al. 2007; Gomez et al. 2016). In addition, a behavioural response does not necessarily equate to a significant avoidance or deviation in cetacean movements that would actually displace individuals or the population from the wider area.

Humpback whales have been demonstrated to have variable responses to seismic noise. Malme et al. (1985) reported feeding humpback whales responded to levels of 150–169 dB re 1 μ Pa. McCauley et al. (1998) observed that migrating and feeding humpback whales showed behavioural responses at received SPLs of 150–170 dB re 1 μ Pa. McCauley et al. (2000, 2003) note that some resting female humpback whales with calves display avoidance reactions at approximately 140 dB re 1 μ Pa SPL, though other cohorts reacted at higher levels (157–164 dB re 1 μ Pa SPL) and some males were even attracted towards the seismic source at received levels up to 179 dB re 1 μ Pa SPL.

Malme et al. (1984, cited in Southall et al. 2007) observed behavioural responses in groups of migrating gray whales in response to 140–180 dB re 1 μ Pa SPL during three decades of seismic survey activity off the coast of California. Gisiner (2017) notes that during the same period of the Malme et al. (1984) study, the same gray whale population increased dramatically in number from 2,000 to 26,000 animals, and whatever response there was by the gray whales to that seismic survey activity, it apparently had little to no discernible impact on gray whale survival or reproduction.

Malme et al. (1988) found that feeding gray whales in the Bering Sea exhibited onset of feeding interruption around received levels of 163 dB re 1 μ Pa SPL and that about half of the whales stopped feeding and moved away at received levels averaging 173 dB re 1 μ Pa SPL.

Richardson et al. (1999) observed migrating bowhead whales show a strong avoidance reaction to lower SPLs of 120–130 dB re 1 μ Pa. However, bowhead whales were found to be more tolerant of seismic noise while they were feeding and remained in the area until levels exceeded 160 dB re 1 μ Pa (Richardson et al. 1986; Miller et al. 2005).

Dunlop et al. (2017) reported that migrating humpback whales were likely to deviate from their course within 3 km of a small volume seismic source, in response to a received SEL of 140 dB re 1 μ Pa².s (approximately 156 dB re 1 μ Pa SPL). However, the relationship observed between dose and response was not a simple one. The reported deviations were typically short-term and localised. The average deviation from the operating sound source was approximately 500 m, only 100 m (\pm 75 m) further from the sound source than when whales were observed avoiding the vessel without the seismic source operating (Dunlop et al. 2017; Gisiner 2017). Maximum deviations were between 1,500 m to 1,800 m; however, this larger deviation involved the group of whales approaching the source (potentially out of curiosity), not avoiding it, and therefore, a reported change in movement behaviour did not necessarily result in avoidance of the source (Dunlop et al. 2017; Gisiner 2017). Such small and inconsistent deviations are generally insignificant within the larger context of a migration that occurs over months and thousands of kilometres (Gisiner 2017).

Dunlop et al. (2020) report on the same study data as Dunlop et al. (2017), and specifically assessed whether vessel noise and seismic sound emissions reduced the likelihood of groups of humpback whales' social interaction (joining together) rather than simply deviation or avoidance of the sound source. The response variance was large, due to some groups still engaging in joining interactions at relatively high received sound levels. The results indicated that groups responded to the presence of the vessel at distances of up to 8 km regardless of whether or not the air guns were active and that the presence of the vessel was enough to elicit a change in joining behaviour regardless of how fast it was moving. There was some evidence of a larger response to the operating seismic source; however, there was no clear relationship between response magnitude and the size of the seismic source or the received sound level.

Kavanagh et al. (2019) looked at regional cetacean sightings as a potential proxy for behavioural responses to seismic surveys. The authors modelled marine mammal observation data from seismic surveys and control vessels and suggest an overall decrease in the number of baleen whale and toothed whale sightings during periods of seismic survey operations in the eastern Atlantic Ocean. However, the authors also acknowledge that while some areas received a reduction in sighting densities, other areas remained unaffected or experienced an increase. There was a low temporal overlap between the seismic surveys and the timing of peak occurrences of baleen whales in the region; however, the results of the baleen whale control model found a significant reduction in sightings associated with seismic activity, and the seismic model indicated that although the overall sighting densities of baleen whales remained unaffected, some redistribution of these animals occurred. The study provides an alternative perspective on potential behavioural responses but the study provides limited or no information on exposure context, ecological conditions, received sound levels, or the magnitude or consequence of behavioural responses that may have occurred; this is information that Southall et al. (2021) suggest are needed in order to draw meaningful conclusions.

U.S. NMFS and NOAA have recommended behavioural response criteria of 160 dB re 1 μ Pa (unweighted) SPL for a likely significant behavioural response from cetaceans (NOAA 2019). More recently, Southall et al. (2021) provided recommendations and discussed nuances of assessing behavioural response, but did not recommend new numerical thresholds for onset of behavioural responses for marine mammals.

The NOAA (2019) 160 dB re 1 μ Pa SPL threshold is selected as the level at which some significant behavioural responses may occur, such as avoidance by migrating and transient animals. This is broadly representative of the majority of observations reported in the literature cited above. In the risk assessment, the threshold has been applied to unweighted sound levels, as per NOAA (2019), but the acoustic modelling commissioned by INPEX has also considered response levels weighted according to the functional hearing groups of cetaceans, which are more biologically relevant. It is stressed that while these levels are considered in the assessments to provide an indication of behavioural response, such behaviours do not necessarily equate to a material impact in the context of broader distributions, migration routes, feeding areas or other life stage behaviours.

Masking

Acoustic masking may occur when a noise impedes the ability of an animal to perceive a signal (Wood et al. 2012; Erbe et al. 2016). For this to occur the noise must be loud enough, have similar frequency content to the signal, and must happen at the same time (Wood et al. 2012). The sound generated by seismic surveys comprises brief, low frequency pulses (in the order of tens of milliseconds), occurring several seconds apart. At great distances from the seismic source, sound levels will be quieter, but transmission of the sound via multiple pathways (water, seabed) and reverberation mean that the pulse duration increases and can be greater than 1 second in length. However, given the short pulse duration relative to the duration of marine mammal vocalisations (several seconds to several minutes or longer), marine mammals are likely to be able to detect calls in between seismic pulses, despite some acoustic features of these vocalisations potentially being obscured (Wood et al. 2012). The short, intermittent pulse duration relative to the 5.4 second or 8 second source point interval proposed for the Bonaparte Basin 3D MSS means that the potential for masking is limited.

In addition, Wood et al. (2012) and Erbe et al. (2016) highlight studies that have documented masking compensation strategies (responses the animals use to overcome the masking effects of anthropogenic or natural noise disturbances). For example, in response to anthropogenic noise, humpback whales have increased the duration of their calls (Miller et al. 2000), right whales have altered the pitch of their calls (Parks et al. 2007), and blue whales have called more or less often (Di Iorio & Clark 2009). Currently, there are no specific received level thresholds for reliably assessing or regulating masking responses to seismic noise (Gomez et al. 2016).

Table 7-14: Impact and risk evaluation – underwater noise and vibration – marine mammals

Identify hazards and threats																	
<p>Without adequate control measures in place, high intensity impulsive sound emitted from the seismic source has the potential to impact marine mammals in the following ways:</p> <ul style="list-style-type: none"> hearing impairment, including permanent threshold shift (PTS) or temporary threshold shift (TTS) behavioural disturbance. 																	
Potential consequence	Severity																
<p>The particular values and sensitivities with the potential to be impacted by underwater noise are:</p> <ul style="list-style-type: none"> EPBC Act listed threatened and/or migratory species of cetacean <p>Although not a listed threatened or migratory species under the EPBC Act, Omura’s whales also have the potential to be impacted given they may be present in the JBG and the wider region throughout the year.</p> <p>The Operational Area is not known to support significant numbers of any cetacean species and it does not provide unique habitat for known aggregations or sensitive life stages for listed threatened and/or migratory species. There are no identified BIAs for marine mammals within the Operational Area or the wider PEZ.</p> <p>The maximum horizontal distances (R_{max}) at which sound levels predicted by modelling (Muellenmeister et al. 2022; Appendix C) may exceed the Southall et al. (2019) thresholds for PTS and TTS are presented in Table 7-15. No VHFC species are known to occur in the region, hence results are shown only for LFC (baleen whales) and HFC (toothed whales and dolphins).</p> <p>Figure 7-4 presents the maximum-over-depth SEL_{24hr} contours associated with PTS and TTS for LFC. Figure 7-5 presents the unweighted 160 dB re 1 μPa SPL marine mammal behavioural response contours.</p> <p>Table 7-15: Maximum (R_{max}) horizontal distances predicted by acoustic modelling to exceed the Southall et al. (2019) effects thresholds for PTS and TTS</p> <table border="1"> <thead> <tr> <th>Functional Hearing Category</th> <th>Threshold Criteria</th> <th>Distance R_{max}</th> </tr> </thead> <tbody> <tr> <td colspan="3">PTS</td> </tr> <tr> <td rowspan="2">LFC (baleen whales)</td> <td>PK: 219 dB re 1 μPa</td> <td>40 m</td> </tr> <tr> <td>Frequency-weighted SEL_{24hr}: 183 dB re 1 μPa².s</td> <td>9.2 km</td> </tr> <tr> <td rowspan="2">HFC (toothed whales and dolphins)</td> <td>PK: 230 dB re 1 μPa</td> <td>Not exceeded</td> </tr> <tr> <td>Frequency-weighted SEL_{24hr}: 185 dB re 1 μPa².s</td> <td>Not exceeded</td> </tr> </tbody> </table>	Functional Hearing Category	Threshold Criteria	Distance R_{max}	PTS			LFC (baleen whales)	PK: 219 dB re 1 μ Pa	40 m	Frequency-weighted SEL _{24hr} : 183 dB re 1 μ Pa ² .s	9.2 km	HFC (toothed whales and dolphins)	PK: 230 dB re 1 μ Pa	Not exceeded	Frequency-weighted SEL _{24hr} : 185 dB re 1 μ Pa ² .s	Not exceeded	<p>Minor (E)</p>
Functional Hearing Category	Threshold Criteria	Distance R_{max}															
PTS																	
LFC (baleen whales)	PK: 219 dB re 1 μ Pa	40 m															
	Frequency-weighted SEL _{24hr} : 183 dB re 1 μ Pa ² .s	9.2 km															
HFC (toothed whales and dolphins)	PK: 230 dB re 1 μ Pa	Not exceeded															
	Frequency-weighted SEL _{24hr} : 185 dB re 1 μ Pa ² .s	Not exceeded															

TTS			
LFC (baleen whales)	PK: 213 dB re 1 μ Pa	70 m	
	Frequency-weighted SEL _{24hr} : 168 dB re 1 μ Pa ² .s	78.9 km	
HFC (toothed whales and dolphins)	PK: 224 dB re 1 μ Pa	Not exceeded	
	Frequency-weighted SEL _{24hr} : 170 dB re 1 μ Pa ² .s	60 m	

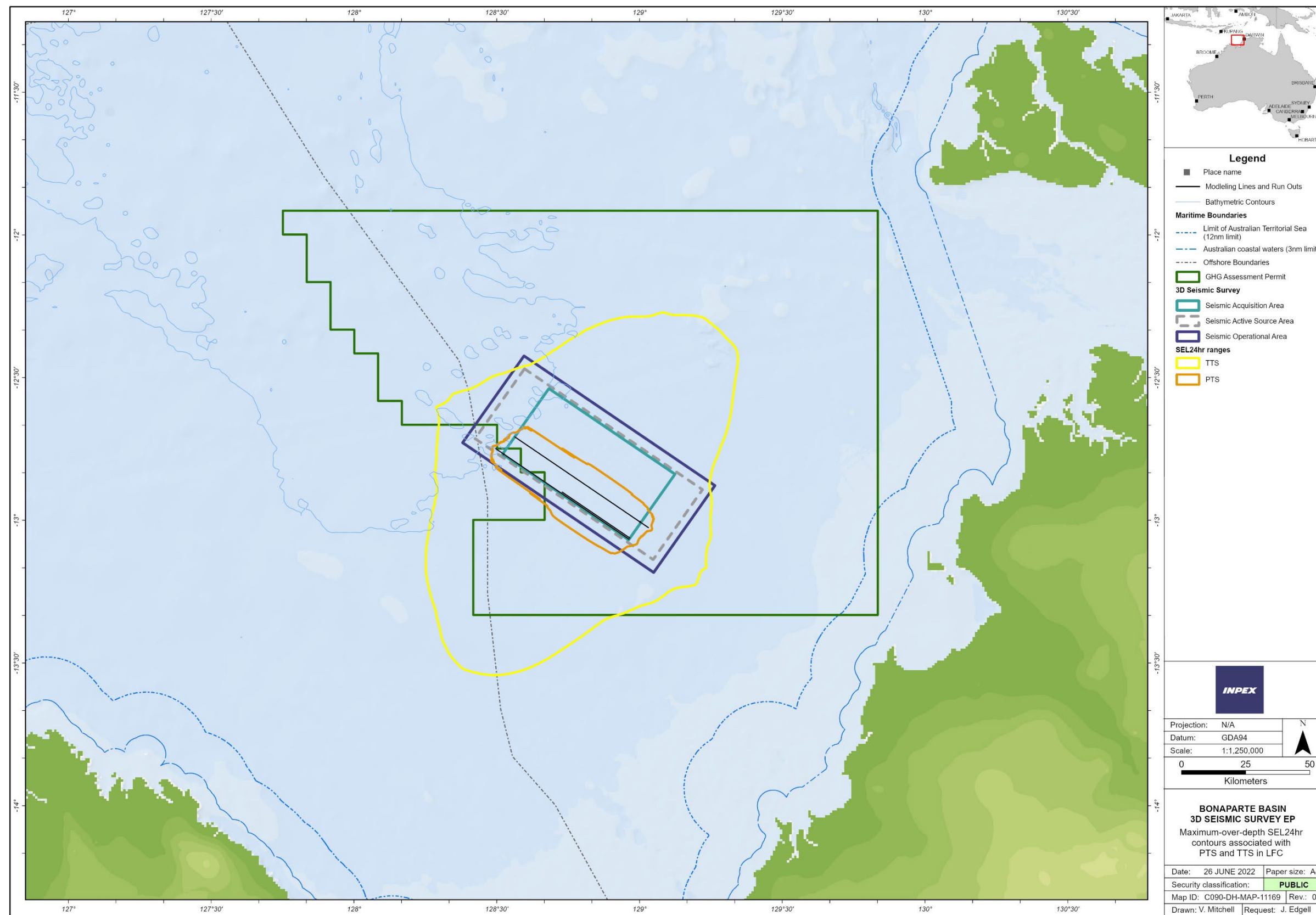


Figure 7-4: Maximum-over-depth SEL24hr contours associated with PTS and TTS in LFC

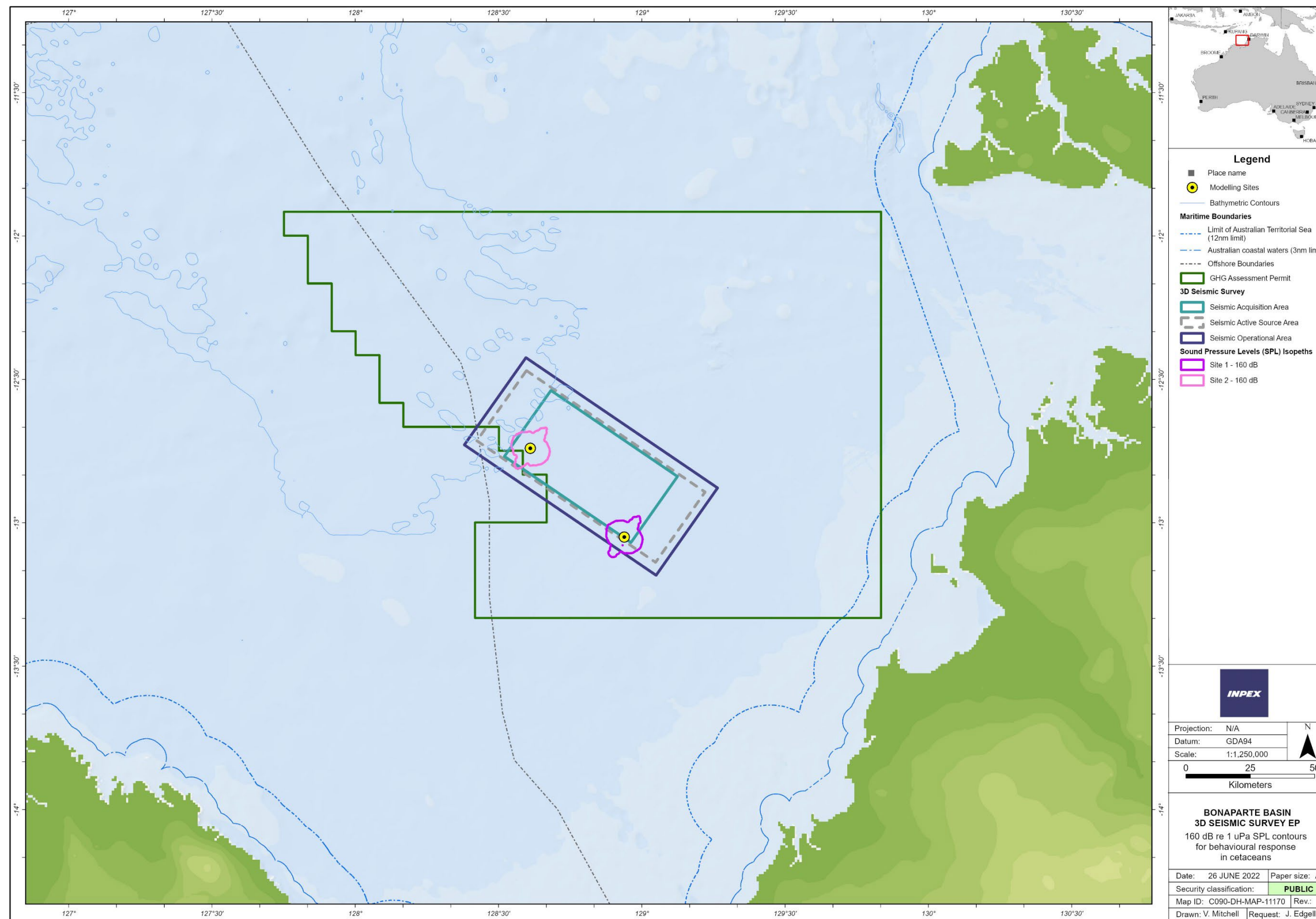


Figure 7-5: Unweighted 160dB re 1 µPa SPL marine mammal behavioural response contours

As shown in Table 7-15, LFC such as pygmy fin, sei, blue, Bryde's and humpback whales (and potentially Omura's whales) are predicted to have potential to experience PTS at a maximum distance of 9.2 km from the nearest survey line, based on application of the multiple pulse SEL24hr threshold across all water depths modelled (maximum-over-depth). However, it is predicted that PTS may be experienced within 40 m based on the single pulse PK metric. For HFC (e.g. dolphins), the single pulse PK multiple pulse SEL24hr thresholds were not exceeded.

The maximum predicted distance to the TTS thresholds for LFC is 78.9 km from the nearest survey line, based on application of the multiple pulse SEL24hr threshold. This distance relates to waters located broadside to the survey lines, where sound accumulates more readily; ranges to TTS in waters located endfire of the survey lines are less (approximately 30 km based on the modelled seismic source) as accumulated sound exposure are based upon fewer pulses received towards the ends of each survey line (Figure 7-4). The zone of potential TTS effects does not overlap any marine mammal BIAs in the region. For HFC, TTS effects from the single pulse PK metric are not exceeded, while the potential range to TTS based on the multiple pulse SEL24hr threshold is 60 m (i.e. limited to within immediate proximity of the source).

As discussed above, the 24-hour SEL is a cumulative metric that reflects the dosimetric (measured dose) impact of noise levels over a period of 24 hours based on the assumption that an animal is consistently exposed to such noise levels at a fixed position. More realistically, whales would not stay in the same location or at the same range for 24 hours. This would particularly be the case for an animal migrating through offshore waters that don't represent critical habitat or a narrow restricted migratory pathway. The predicted ranges are also conservative as they are maximum-over-depth values, corresponding with sound propagation at water depths of approximately 60 m (Muellenmeister et al. 2022), whereas animals may spend a significant amount of time during any 24-hour period swimming at or near the surface where sound propagation ranges are significantly less.

Therefore, a reported radius for SEL24hr criteria does not mean that a whale travelling within this radius of the source will experience PTS or TTS, but rather that an animal could be exposed to the sound levels associated with these effects if it remained in that range for 24 hours (Muellenmeister et al. 2022). The concept of an individual whale remaining within a range of 9.2 km (maximum predicted distance for PTS, based on the SEL24hr metric) from the operating seismic source (which is moving) for a full 24-hour period, or even for a few hours, is not credible. Should an individual remain within the range for potential impact, some recoverable TTS could occur. However, the likelihood of TTS occurring is reduced by the implementation of control measures including a shut-down zone of 500 m and a low-power zone of 2 km under Part A of EPBC Policy Statement 2.1.

Behavioural impacts, such as behavioural avoidance, are more likely to occur if cetaceans pass near the active seismic source. The predicted maximum distance to the NMFS (2019) marine mammal behavioural threshold (single-pulse 160 dB re 1 µPa unweighted SPL), for all types of cetacean, is approximately 10 km, across all water depths modelled. This threshold represents potential significant behavioural effects, such as active avoidance, although it is acknowledged that some level of behavioural response and avoidance may also occur at greater distances depending upon the context and behaviour of individual animals at the time.

At their closest points, the migration, calving and resting BIA for humpback whale are located over 400 km south-west from the Operational Area and so only occasional individuals are expected to travel the additional distance towards the JBG and waters offshore from the NT. Blue whales, specifically the sub-species pygmy blue whale, are also unlikely to occur in the Operational Area. The Operational Area is outside of the known distribution and core range for the species, and the pygmy blue whale migration BIA is located 300 km north-west of the Operational Area at its closest point. Impulsive sound produced during the 3D MSS is unlikely to be discernible from background levels at these locations and no impacts to the pygmy blue whale and humpback whale populations in their respective BIA are expected.

Although not a listed threatened or migratory species under the EPBC Act, Omura's whales have been considered in this assessment given they may be present in the JBG and the wider region throughout the year. Although potentially transient to some degree, their movements and behaviours throughout the region are uncertain so key behaviours and life stages such as breeding, feeding, and migration in or through the JBG cannot be confirmed or ruled out.

Similar species to Omura's whales, such as Bryde's whales have swim speeds of between 2 and 7 km/hour while feeding, but can swim as fast as 20 to 25 km/hour (Kato 2002). Sei whale swim speeds may be similar with top speeds reported to be 55 km/hour over short distances (NOAA Fisheries n.d.). As such, Omura's may be capable of moving away from the active seismic source before significant hearing impairment or injury occurs. Given the proposed observation, soft-start, low power and shut-down procedures, and other procedures that will be implemented in accordance with Part A of EPBC Act Policy Statement 2.1, the risk of PTS or TTS from acute close range exposures is reduced. Given the species' likely swim speeds, behavioural avoidance is also possible prior to the onset of PTS or significant levels of TTS occurring (up to a maximum of 9.2 km and 78.9 km respectively based on 24 hours of exposure).

The coastal waters of the JBG and Darwin Harbour are breeding/calving/resting BIA for coastal dolphin species, including Indo-Pacific humpback dolphin, Australian snubfin dolphin and spotted bottlenose dolphin. The BIA are not located within the PEZ; however, these species represent important populations in region. Given their coastal distribution, Indo-Pacific humpback dolphins and Australian snubfin dolphins are unlikely to occur in the deep offshore waters of the Operational Area, but may occur in nearshore waters.

For HFC such as dolphins the maximum predicted distance to TTS effects is only 60 m, based on the multiple pulse SEL24hr threshold. This is not a credible scenario, as a dolphin would not remain within 60 m for a 24-hour period. Dolphins that may occur from time to time in the offshore waters of the Operational Area, may experience behavioural disturbance and exhibit an avoidance response within approximately 10 km of the seismic source, based on the NOAA (2019) unweighted 160 dB re 1 µPa SPL behavioural response threshold. However, dolphins are HFC and are less likely to respond to low frequency seismic pulses than LFC. For example, Muellenmeister et al. (2022; Appendix C) predicted the weighted 160 dB re 1 µPa SPL ranges HFC, to account only for the sound energy that is within the frequency range for this group; the weighted 160 dB re 1 µPa SPL level is not exceeded beyond the seismic source array itself, reflecting how most energy is emitted at frequencies lower than the hearing range of most dolphins and toothed whales. There is no potential for any PTS, TTS or behavioural effects to occur in the coastal BIAs for Indo-Pacific humpback dolphin, Australian snubfin dolphin and spotted bottlenose dolphin, which are located at Darwin Harbour, Cambridge Gulf and King George River, approximately 160 km, 185 km and 170 km from the Active Source Area respectively. Sound is expected to fall below background levels before reaching these coastal locations. Ambient background noise levels in the nearshore waters of the Kimberley, for example, are consistently between 85 – 110 dB re 1 µPa SPL, increasing at times to in excess of 130 dB re 1 µPa SPL as a result of biological noise, tidal currents and movement of sediment, and occasionally other anthropogenic noise sources (McCauley 2011, 2012; McPherson et al. 2016b).

Overall, the potential impacts of sound emissions from the seismic source to cetaceans at any one time during the 3D MSS are considered to be temporary behavioural changes (e.g. avoidance) by transient individuals. There is some limited potential for recoverable TTS effects to occur in LFC species should they remain within a maximum distance of 78.9 km of the survey. However, given that the offshore waters of the JBG are not known to support any significant aggregations of any cetacean species, animals are likely to be transient, and some level of behavioural avoidance is likely to occur, the potential for such TTS effects to occur is limited. Based on the impact assessment, no long-term or population impacts to cetaceans are predicted, thus the consequence level is assessed as Minor (E).

Identify existing design and safeguards/controls measures

The seismic source levels will be limited to the minimum required to achieve the objectives of the survey. The seismic source specification will be verified prior to commencement of the Bonaparte Basin 3D MSS (refer to Section 7.1.3 and Table 7-4).

Consistent with Part B of EPBC Policy Statement 2.1, trained and dedicated MFOs will undertake marine fauna observations during the survey in accordance with Table 9-3. Consistent with the requirements of Part A of EPBC Act Policy Statement 2.1, the following precaution zones will be applied:

- Observation zone: 3+ km horizontal radius from the seismic source
- Low power zone: 2 km horizontal radius from the seismic source
- Shut-down zone: 500 m horizontal radius from the seismic source
- Consistent with the requirements of Part A of EPBC Act Policy Statement 2.1, the following procedures will be applied:
- Pre-Start-up Visual Observations (30 minutes)
- Start-up Delay Procedures (if sighting)

- Soft-start Procedures (30 minutes)
- Operational Shut-down and Low-power Procedures
- Night-time and Low Visibility Procedures
- Seismic survey vessel crew will be briefed in marine fauna observations, distance estimation and procedures
- Cetacean sighting and compliance reports to be submitted to the Department of Climate Change, Energy, the Environment and Water (DCCEEW) within 2 months of survey completion.

Propose additional safeguards/control measures (ALARP Evaluation)

Hierarchy of control	Control measure	Used?	Justification
Elimination	No use of a seismic source (i.e. no sound emissions).	No	The Bonaparte Basin 3D MSS cannot be achieved without using a seismic source. Elimination of the seismic source is not possible.
Substitution	None identified	N/A	No additional substitution controls were identified that would practicably reduce the risk to marine mammals.
Engineering	None identified	N/A	No additional engineering solutions were identified that would practicably reduce the risk to marine mammals.
Procedures & administration	Implement procedures for unplanned source deactivation (periods of silence)	Yes	There is no grace period defined in the EPBC Act Policy Statement 2.1. Therefore, INPEX will implement Section 2.1.7 of the 2017 Joint Nature Conservation Committee (JNCC) guidelines for minimising the risk of injury to marine mammals from geophysical surveys, in an unplanned seismic source deactivation, which has not been caused by whales or dolphins within their respective low power or shutdown zones. In the event that the seismic source ceases operating unexpectedly, (e.g. due to a technical problem), the seismic source can resume operating in less than ten minutes without the need for a soft-start, provided that no whales or dolphins have been detected in the low power or shutdown zones during the deactivation period.

	Use dedicated marine fauna observer vessels or spotter aircraft	No	<p>Given the proposed scheduling of the Bonaparte Basin 3D MSS, other proposed control measures and the already acceptable level of risk to marine mammals, the cost of this option was considered grossly disproportionate to the limited additional benefit that would be gained. MFOs on board the survey vessel will already provide coverage of the area surrounding the seismic source to an effective and proven industry standard. Aerial observations at great distances offshore, such as the pygmy blue whale migration BIA, are not practicable as flight time and fuel is limited.</p> <p>The cost of an additional dedicated vessel or an aircraft to undertake additional marine fauna observations for the duration of the Bonaparte Basin 3D MSS would likely cost hundreds of thousands of dollars and introduce additional health and safety risks. Implementing an additional dedicated vessel or an aircraft would make the survey commercially unviable.</p>
	Passive Acoustic Monitoring (PAM)	No	<p>PAM was considered as an additional measure to detect marine mammals during night-time and low visibility conditions and/or during sensitive periods, consistent with Part B of EPBC Policy Statement 2.1 (additional management measures that may be considered where the likelihood of encountering whales is moderate to high).</p> <p>There are no known aggregation areas within or in close proximity to the Operational Area for foraging, breeding, calving or resting habitat for a listed threatened or migratory cetacean species / cetacean species with a recovery plan or conservation advice in place. Therefore, limited benefit would be provided by using PAM to detect this species in the Operational Area.</p>

			<p>PAM is dependent upon animals vocalising. Therefore, the method is only effective at detecting vocalizing cetaceans and is also dependent on environmental conditions. PAM is most effective for detecting odontocetes (toothed cetaceans, e.g. orcas, dolphins, sperm whales) that produce clicks and whistles that can be more readily differentiated from low frequency seismic impulses and vessel noise than low frequency calls by baleen whales (e.g. humpback, pygmy blue, fin, sei, Bryde's, Omura's). Sophisticated PAM systems are required to effectively filter low frequency cetacean calls (e.g. humpback, pygmy blue, fin, sei, Bryde's, Omura's) and such systems are not readily available on all seismic vessels.</p> <p>PAM may require two PAM operators to cover redundancy and fatigue on board the vessel. Costs for engaging a trained PAM operator for the survey are approximately US\$50,000. The significant additional cost of having a qualified PAM operator on board for the duration of the survey when there may be few or no detections of listed threatened or migratory species was determined to outweigh any limited additional benefit that PAM might provide, particularly given the proposed soft-start, night time and low visibility procedures.</p> <p>Therefore, taking into account this cost and uncertainty, the use of PAM was not considered commensurate with the limited additional benefit that may be gained.</p>
	<p>Undertake additional pre-start visual observations during equipment deployment</p>	<p>Yes (for Omura's whales)</p>	<p>Increased duration of pre-start visual observations could increase detectability of marine fauna in the Operational Area. However, for most species there is limited benefit in conducting extended pre-start visual observations. The JBG does not provide unique habitat for any deep or long diving cetacean species or other marine fauna, for which extended observation periods might be of benefit.</p> <p>In the additional time that would be given to observations, the seismic vessel will have transited a significant distance and so observations made at the start of the pre-start phase may not actually reflect fauna presence at the time of start up.</p>

			<p>Extended pre-start visual observations could, however, be of benefit for detecting Omura's whales. Omura's whales are not a listed threatened or migratory species and they do not have a recovery plan or conservation advice in place. They are a recently identified species that has been detected in the JBG previously, however, they are notoriously elusive. Therefore, extended pre-start observations would provide some benefit in helping to determine if the species is present in the JBG prior to start up.</p> <p>It is therefore proposed that an MFO will conduct observations during the period that the seismic source and streamers are being deployed from the vessel. While observations may record all fauna, the primary purpose would be to look for Omura's whales.</p>
	<p>Implementation of EPBC Policy Statement 2.1 (partial part B.6 – adaptive management)</p>	<p>Yes</p>	<p>Consideration has been given to the controls provided for in Part B of the EPBC Policy Statement 2.1, including adaptive management. The additional management measures described in Part B are designed to ensure that impacts and interference to whales are avoided/and or minimised for seismic surveys operating in biologically important habitat areas where the likelihood of encountering whales is moderate to high. There are no known aggregation areas within or in close proximity to the Operational Area for foraging, breeding, calving or resting habitat for a listed threatened or migratory cetacean species / cetacean species with a recovery plan or conservation advice in place.</p> <p>However, adaptive management may be a useful approach for managing the potential presence of Omura's whales. Omura's whales are not a listed threatened or migratory species and they do not have a recovery plan or conservation advice in place. They are a recently identified species that has been detected in the JBG and elsewhere off north-west Australia, however, their life history and whether they utilise the JBG for any important behaviours or life stages is uncertain. By implementing adaptive management measures, the potential for injury/PTS/TTS or interference to this species can be reduced.</p>

		<p>Adopted adaptive management (for Omura’s whales):</p> <p>In the event that an Omura’s whale (or potential or suspected Omura’s whale¹¹) is observed during the survey, the following extended shut down procedures will be implemented with immediate effect and will apply for the remainder of the survey for confirmed, potential or suspected Omura’s whale sightings:</p> <ul style="list-style-type: none"> • The shut-down zone will be increased from 500 m to 2 km; and • The start-up delay / shut-down period will be increased from 30 minutes to 60 minutes. • In the event that there are three confirmed, potential/suspected Omura’s whale sightings, in a 24-hour period, the seismic source will be shut down for 24 hours. • If, during the 24-hour shutdown period, a confirmed or potential/suspected Omura’s whale is sighted, then the seismic source will remain shut down until there has been 24 hours with no confirmed, or potential/suspected Omura’s whale sightings. Operations may recommence provided there has been no confirmed, or potential/suspected Omura’s whale sightings for 24 hours since the last sighting event, and start-up of the seismic source will commence according to EPBC Act Policy Statement 2.1, A.3.2 Soft-Start Procedure. <p>It is noted that the observation criteria defined above for Omura’s whales will indirectly provide protection to listed threatened and / or migratory Bryde’s, sei and fin whales (as well as other unidentified medium to large cetaceans) if they are observed during the survey.</p>
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¹¹ Due to the similarities between Omura’s whale and Bryde’s whale (*Balaenoptera edeni*), sei whale (*Balaenoptera borealis*) and fin whale (*Balaenoptera physalus*), a sighting of any of these species, or an unidentified medium to large cetacean will be treated as a potential or suspected Omura’s whale for the purpose of providing a precautionary approach to managing impacts to Omura’s whales. The approach would indirectly provide additional protection to listed threatened and / or migratory Bryde’s, sei and fin whales (or other unidentified medium to large cetaceans) if they are observed during the survey.

		<p>Humpback whales and pygmy blue whales are the two other EPBC Act listed threatened and migratory mysticete (LFC) species that may be sensitive to seismic sound and have the potential to occur in the vicinity of the Operational Area. The JBG does not represent biologically important habitat for either of these species. At their closest points, the migration, calving and resting BIAs for humpback whale are located over 400 km south-west from the Operational Area and so only occasional vagrant individuals are expected to travel the additional distance towards the JBG and waters offshore from the NT. Pygmy blue whales are also unlikely to occur in the Operational Area; the Operational Area is outside of the known distribution and core range for the species, and the pygmy blue whale migration BIA along the continental shelf break is located 300 km north-west of the Operational Area at its closest point.</p> <p>However, despite the already low level of risk to humpback whales and pygmy blue whales, the following adaptive management control will be adopted (noting that adaptive management for other listed threatened and migratory LFCs, including 'unidentified medium to large cetacean' is already adopted).</p> <p>In the event that three humpback whale sightings or a single pygmy blue whale sighting is made in a single 24 hours period:</p> <ul style="list-style-type: none"> • The shut-down zone will be increased from 500 m to 2 km; and • The start-up delay / shut-down period will be increased from 30 minutes to 60 minutes. <p>Normal procedures will resume if no further sightings of these species are made in the 24 hours following the last sighting. The extended shutdown procedures are considered to be conservative but a practicable approach to provide additional opportunity for the whale(s) and the seismic source to move away from each other, thus further reducing the potential for auditory impairment effects such as TTS.</p>
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			<p>No further prolonged shut-down period (e.g. 24 hours) or adaptive management is considered practicable, given that the JBG is not a foraging area for pygmy blue whales and is not a breeding, calving or nursing area for humpback whales. Therefore, humpback whales and pygmy blue whales are expected to be transient through the area and not residing there long term. Further shut downs may add unnecessarily to the duration of the survey, which may jeopardise survey completion within the specified timeframe.</p>
	<p>Apply a precautionary shut down zone around the seismic source to prevent injury and hearing impairment impacts to dolphins</p>	<p>Yes</p>	<p>EPBC Policy Statement 2.1 was developed specifically to apply to baleen whales and large odontocete whales. Therefore, it was considered whether it would be practicable to apply similar procedures to dolphins.</p> <p>Smaller dolphin species have peak hearing sensitivities in the mid to high frequency ranges and are likely to be less disturbed by low frequency seismic pulses and less vulnerable to acoustic trauma. Accordingly, EPBC Policy Statement 2.1 does not normally apply to encounters with small dolphins.</p> <p>Modelling predicts that sound levels that result in PTS/TTS impacts to HFC such as dolphins will not be reached, except for potential TTS effects within 60 m of the source as a result of 24-hours of accumulated sound exposure. Therefore, PTS/TTS effects are highly unlikely to occur to dolphins. In addition, the offshore location of the Bonaparte Basin 3D MSS is not sensitive habitat for dolphins.</p> <p>Dolphin species have been known to approach seismic survey vessels and ride the bow wake for short periods before moving away again without apparent trauma. Depending on the size of the survey vessel, the bow may be within less than 100 m of the towed seismic source, at times making it difficult to practically implement a shut-down zone. Dolphins are highly mobile creatures and are expected to avoid the seismic source at distances where received sound levels are high enough to result in significant impacts. Soft-start procedures will be implemented and provide opportunity for dolphins to move away before the source is operated at full volume.</p>

			<p>Even so, as a precautionary measure to account for potential uncertainty in dolphin hearing ranges and as a means of meeting the legislative requirement to not injure any cetacean within the Australian Whale Sanctuary, a shut down zone of 100 m radius will be applied around the seismic source for dolphins.</p> <p>The seismic source will be shut down, or start-up will be delayed, if a dolphin is observed within the 100 m shut-down zone. Start-up of the seismic source using soft-start shall only resume when the dolphin has been observed to move outside the shutdown zone or if 15 minutes have lapsed since the dolphin sighting. Over the course of 15 minutes, the seismic survey vessel will travel approximately 2 km from the sighting location at a speed of 4.5 knots.</p>
Identify the likelihood			
<p>The Operational Area is not known to support significant numbers of any cetacean species and it does not provide unique habitat for known aggregations or sensitive life stages for listed threatened and/or migratory species. Cetaceans passing within or near to the Operational Area are likely to be transient. Many of the LFC species, such as sei, blue, fin, bryde's and humpback whales are migratory and the JBG is located outside of the key migration routes for species such as blue whale and humpback whale. HFC species, such as listed dolphin species predominantly occupy coastal waters in the JBG where they will not be impacted. Therefore, the likelihood of Minor consequences to marine mammal species is considered Possible (3).</p>			
Residual risk summary			
Based on a consequence of Minor (E) and a likelihood of Possible (3), the residual risk is also Moderate (7).			
Consequence	Likelihood	Residual risk	
Minor (E)	Possible (3)	Moderate (7)	
Assess residual risk acceptability			
Legislative requirements			
<p>The proposed control measures exceed the required standards and control measures set out in Part A of EPBC Policy Statement 2.1. The proposed control measures reduce the potential for PTS and TTS and, therefore, meet the requirement to not injure any cetacean within the Australian Whale Sanctuary.</p>			
Relevant persons consultation			

During consultation with relevant persons, the ECNT made a claim regarding the potential underwater noise impacts to marine mammals in relation to the adoption of controls, specifically for Omura's whales (Appendix B.6). INPEX provided a response to the ECNT and will undertake activities in accordance with Part A of EPBC Policy Statement 2.1 noting that as the Omura's whale have recently been detected in the JBG and given the uncertainty on how they utilise they use this area additional adaptive management controls have been adopted for this species as described above in this table. INPEX also confirmed that additional precautionary shutdown zones (100 m) will be applied specifically for dolphins. INPEX therefore considers that relevant persons concerns have been adequately addressed.

Australian Marine Park management objectives and values

The Operational Area is located 32 km from the Oceanic Shoals MP and 60 km from the Joseph Bonaparte Gulf MP. Received sound levels within the marine parks are predicted to be below 140 dB re 1 μ Pa SPL, therefore, no PTS, TTS or significant behavioural effects will occur within the marine park boundaries. Received sound levels may be audible to cetaceans in the marine parks, but at levels that are unlikely to be significant. Marine mammals are not listed as a natural value of the Oceanic Shoals MP. Foraging habitat for Australian snubfin dolphin is listed as a natural value of the Joseph Bonaparte Gulf MP. Received sound levels are not expected to be audible to this HFC species, which predominantly inhabits coastal waters. Therefore, no long term impacts to marine mammal values are expected and activity will be undertaken in a manner that is consistent with Australian Marine Park management objectives for ecologically sustainable use and the protection of marine park values.

Conservation management plans / threat abatement plans

The Blue Whale Conservation Management Plan states that 'Anthropogenic noise in biologically important areas will be managed such that any blue whale continues to utilise the area without injury and is not displaced from a foraging area'. The Conservation Management Plan, with reference to EPBC Act Policy Statement 2.1, also advises that seismic surveys should not result in disturbance in biologically important areas at biologically important times. The pygmy blue whale migration BIA is located over 300 km from the Operational Area and PTS or TTS (i.e. injury) impacts or behavioural effects are not predicted to occur to pygmy blue whales as they migrate along the continental slope. The Operational Area is not located near a known foraging area and is unlikely to provide for opportunistic foraging given the distance from the species migration route.

Approved Conservation Advice for Sei and Fin whales do not specify required standards for managing noise impacts from seismic surveys, but they do recognise anthropogenic noise as a potential threat to the species. No significant or long-term disturbance, or injury, to sei or fin whales from noise emissions is expected as a result of the seismic survey.

ALARP summary

Given the level of environmental risk is assessed as Moderate, a detailed ALARP evaluation was undertaken to determine what additional control measures could be implemented to reduce the level of impacts and risks. No additional controls, beyond those identified during the detailed ALARP assessment can reasonably be implemented to further reduce the risk of impact.

Acceptability summary

Based on the above assessment, the proposed controls are expected to effectively reduce the risk of impacts to acceptable levels because:

- the activity demonstrates compliance with legislative requirements/industry standards;
- the activity takes into account relevant persons feedback;
- the activity is managed in a manner that is consistent with Australian Marine Park management objectives for ecologically sustainable use and the protection of marine park values;

- the activity is managed in a manner that is consistent with the intent of conservation management documents;
- the activity does not compromise the relevant principles of ESD; and
- the predicted level of impact does not exceed the defined acceptable level in that the environmental risk has been assessed as “Moderate”, the consequence does not exceed “C – Significant” and the risk has been reduced to ALARP.

Given the inherent complexity of underwater noise impact assessment, further review and demonstration of acceptable levels of impact are provided below.

Relevant Context	Defined Acceptable Level	Comparison of predicted level of impact with defined acceptable level
<p>EPBC Act Policy Statement: Significant Impact Guidelines 1.1 - Matters of National Environmental Significance</p>	<p>No significant impact¹² to EPBC Act-listed threatened and/or migratory species of cetacean.</p>	<p>EPBC Act listed threatened and migratory cetacean species that may occur in the vicinity of the Active Source Area include endangered species (blue whale/pygmy blue whale), vulnerable species (sei whale, fin whale) and migratory species (sei, fin, Bryde’s, blue/pygmy blue whale, humpback whale and killer whale). Although these species may occur in the Operational Area occasionally, the Operational Area does not provide any unique or significant habitat for these species. At their closest points, the migration, calving and resting BIAs for humpback whale are located over 400 km south-west from the Operational Area and so only occasional vagrant individuals are expected to travel the additional distance towards the JBG and waters offshore from the NT. Blue whales, specifically the sub-species pygmy blue whale, are unlikely to occur in the Operational Area; the Operational Area is outside of the known distribution and core range for the species, and the pygmy blue whale migration BIA along the continental shelf break is located over 300 km north-west of the Operational Area at its closest point. Impulsive sound produced during the 3D MSS will not be discernible from background levels at these locations and no impacts to the pygmy blue whale and humpback whale populations in their respective BIAs are expected.</p> <p>Overall, the potential impacts of sound emissions from the seismic source to cetaceans at any one time during the 3D MSS are considered to be temporary behavioural changes (e.g. avoidance) by transient individuals. There is some limited potential for PTS or recoverable TTS effects to occur in LFC (mysticete) species should they remain within a maximum distance of 9.2 km and 78.9 km of the survey respectively. However, given that the offshore waters of the JBG are not known to support any significant aggregations of any LFC species, animals are likely to be transient, and some level of behavioural avoidance is likely to occur, the potential for such PTS/TTS effects to occur is limited.</p>

¹² The definition of ‘significant impact’ is based on the criteria outlined for threatened and migratory species in Significant Impact Guidelines 1.1 - MNES.

		<p>Outside of the Operational Area and in the broader PEZ, other listed migratory species that may occur are sperm whale, Australian snubfin dolphin, Indo-Pacific humpback dolphin and spotted bottlenose dolphin. However, the core ranges for these HFC (odontocete) species do not extend to waters near the Operational Area. The habitat for the three dolphin species, for example, is limited to shallow water coastal areas. The auditory ranges of these species mean that PTS and TTS effects are not credible and behavioural response may only occur should occasional vagrant individuals occur in the deeper offshore waters of the JBG.</p> <p>Such impacts (predominantly short term behavioural effects to a small number of individuals) do not equate to ‘significant impacts’ based on the Significant Impact Guidelines criteria for endangered, vulnerable and migratory species. Specifically, the Bonaparte Basin 3D MSS will not result in any of the following impacts to a listed endangered or vulnerable species:</p> <ul style="list-style-type: none"> • a long-term decrease in the size of a population • a reduction of the ‘area of occupancy’ (<i>the area within the ‘extent of occurrence’ that is occupied by a taxon, excluding cases of vagrancy</i>) of an important population • fragmentation of an existing important population into two or more populations • adverse impacts to habitat critical to the survival of a species • disruption to the breeding cycle of an important population • modification, destruction, removal or isolation or a decrease in the availability or quality of habitat to the extent that the species is likely to decline • interfere substantially with the recovery of the species. <p>The Bonaparte Basin 3D MSS will also not result in any of the following impacts to a listed migratory species:</p> <ul style="list-style-type: none"> • substantially modify, destroy or isolate an area of important habitat for a migratory species • seriously disrupt the lifecycle (breeding, feeding, migration or resting behaviour) of an ecologically significant proportion of the population of a migratory species.
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<p>Australian Whale Sanctuary protection measures established under the EPBC Act</p>	<p>Seismic activities are undertaken in a manner that is consistent with the intent of protection measures of the Australian Whale Sanctuary where it is an offence to kill, injure, take, trade, keep, move or interfere with a cetacean (including species not listed as threatened or migratory under the EPBC Act).</p>	<p>The Australian Whale Sanctuary applies protection to all species of whale and dolphin in Australian waters. It is an offence to kill, injure, take or interfere with cetaceans. In addition to the listed threatened and migratory cetacean species considered above, the PMST search identified common dolphin, Risso’s dolphin, spotted dolphin, bottlenose dolphin and false killer whale as cetacean species that are potentially relevant to the Operational Area. These odontocete species are HFC species; the auditory ranges of these species mean that PTS and TTS effects are not credible and only localised behavioural responses may only.</p> <p>Omura’s whale has also been identified as a species that may occur in the tropical offshore waters of northern Australia, including the JBG. Given uncertainties about the distribution and biology of this species, additional controls are proposed to reduce the risk of interfering with Omura’s whales, if present for key life stages in the JBG. With the proposed controls in place the survey is not expected to result in mortality, injury or interference with potential key life stages.</p> <p>Therefore, no mortality, injury or interference with key life stages are expected.</p>
<p>Conservation Management Documents</p>	<p>Seismic survey activities are undertaken in a manner that is consistent with the intent of conservation management documents for a species of cetacean.</p>	<p>Relevant conservation management documents for cetaceans are identified in Appendix A. These include:</p> <ul style="list-style-type: none"> • Conservation Management Plan for the Blue Whale • Conservation Advice for <i>Balaenoptera borealis</i> (Sei Whale) • Conservation Advice for <i>Balaenoptera physalus</i> (Fin Whale) • Threatened Species Scientific Committee (2002) Listing Advice for <i>Megaptera novaeangliae</i> (humpback whale). <p>Key relevant actions outlined in the conservation management documents include:</p> <ul style="list-style-type: none"> • Anthropogenic noise in biologically important areas for blue whales will be managed such that any blue whale continues to utilise the area without injury and is not displaced from a foraging area. • All seismic surveys must be undertaken consistently with EPBC Act Policy Statement 2.1 – Interaction between offshore seismic exploration and whales. <p>Blue whales, specifically the sub-species pygmy blue whale, are unlikely to occur in the Operational Area; the Operational Area is outside of the known distribution and core range for the species, and the pygmy blue whale migration BIA is located 300 km north-west of the Operational Area at its closest point. Impulsive sound produced during the 3D MSS is unlikely to be discernible from background levels at these locations and no impacts to the pygmy blue whales in the BIA or foraging areas are expected.</p>

		<p>Control measures adopted for the Bonaparte Basin 3D MSS include measures required under Part A of EPBC Act Policy Statement 2.1, as well as some additional measures derived from Part B.</p> <p>Therefore, survey activities will be undertaken in a manner that is consistent with the intent of relevant conservation management documents.</p>
Environmental performance outcomes	Environmental performance standards	Measurement criteria
<p>Undertake the Bonaparte Basin 3D MSS in a manner that:</p> <ul style="list-style-type: none"> • does not result in a significant impact to EPBC Act-listed threatened and/or migratory cetaceans • is consistent with the intent of protection measures of the Australian Whale Sanctuary • is consistent with the Conservation Management Plan for the Blue Whale and Conservation Advice for Sei Whale and Fin Whale. 	<p>Please refer to Section 7.1.3 and Table 7-4 Sound source verification control, EPS and measurement criteria.</p>	
	<p>Consistent with Part A of EPBC Policy Statement 2.1, the following precaution zones will be applied:</p> <ul style="list-style-type: none"> • Observation zone: 3+ km horizontal radius from the seismic source. • Low power zone: 2 km horizontal radius from the seismic source. • Shut-down zone: 500 m horizontal radius from the seismic source. 	<p>MFO report confirms that the precaution zones are implemented in accordance with Part A of EPBC Policy Statement 2.1.</p>
	<p>Consistent with Part A of EPBC Policy Statement 2.1, the following procedures will be applied:</p> <ul style="list-style-type: none"> • A.3.1 Pre-Start-up Visual Observations (30 mins) • A.3.2 Soft-start Procedures (30 mins) • A.3.3 Start-up Delay Procedures (if sighting) • A.3.4 and A.3.5 Operational Shut-down and Low-power Procedures • A.3.6 Night-time and Low Visibility Procedures • A.4 Cetacean sighting reports within 2 months of completion of the survey. 	<p>MFO report confirms that procedures implemented in accordance with Part A of EPBC Policy Statement 2.1.</p> <p>Communication record confirms cetacean sighting reports provided to DCCEEW within 2 months of completion.</p>

	<p>In the event that the seismic source ceases operating unexpectedly, (e.g. due to a technical problem), the seismic source can resume operating in less than ten minutes without the need for a soft-start, provided that no whales or dolphins have been detected in the low power or shutdown zones during the deactivation period.</p>	<p>Survey logs confirms source activation/deactivation periods. MFO report confirms no marine fauna observed in the low power or shutdown zones during the deactivation period.</p>
	<p>An MFO will undertake marine fauna observations in daylight hours during the deployment of the seismic source and streamers.</p>	<p>Completed marine fauna sighting datasheet MFO records/reports</p>
	<p>In the event that an Omura's whale (or potential or suspected Omura's whale ¹³) is observed during the survey, the following extended shut down procedures will be implemented with immediate effect and will apply for the remainder of the survey for confirmed, potential or suspected Omura's whale sightings:</p> <ul style="list-style-type: none"> • The shut-down zone will be increased from 500 m to 2 km; and • The start-up delay / shut-down period will be increased from 30 minutes to 60 minutes. • In the event that there are three confirmed, potential/suspected Omura's whale sightings, in a 24-hour period, the seismic source will be shut down for 24 hours. 	<p>Vessel logs with records of all shut down procedures. MFO records/reports (daily, weekly) show that adaptive management procedures are followed during survey.</p>

¹³ Due to the similarities between Omura's whale and Bryde's whale (*Balaenoptera edeni*), sei whale (*Balaenoptera borealis*) and fin whale (*Balaenoptera physalus*), a sighting of any of these species, or an unidentified medium to large cetacean will be treated as a potential or suspected Omura's whale for the purpose of providing a precautionary approach to managing impacts to Omura's whales. The approach would indirectly provide additional protection to listed threatened and / or migratory Bryde's, sei and fin whales (or other unidentified medium to large cetaceans) if they are observed during the survey.

	<ul style="list-style-type: none"> If, during the 24-hour shutdown period, a confirmed or potential/suspected Omura's whale is sighted, then the seismic source will remain shut down until there has been 24 hours with no confirmed, or potential/suspected Omura's whale sightings. Operations may recommence provided there has been no confirmed, or potential/suspected Omura's whale sightings for 24 hours since the last sighting event, and start-up of the seismic source will commence according to A.3.2 Soft-Start Procedure. 	
	<p>In the event that three humpback whale sightings or a single pygmy blue whale sighting is made in a single 24 hour period:</p> <ul style="list-style-type: none"> The shut-down zone will be increased from 500 m to 2 km; and The start-up delay / shut-down period will be increased from 30 minutes to 60 minutes. <p>Normal procedures will resume if no further sightings of these species are made in the 24 hours following the last sighting.</p>	<p>Vessel logs with records of all shut down procedures.</p> <p>MFO records/reports (daily, weekly) show that adaptive management procedures are followed during survey.</p>
	<p>A shut down zone of 100 m radius will be applied to dolphins.</p> <p>The seismic source will be shut-down, or start-up will be delayed, if a dolphin is observed within the 100 m shut-down zone during start-up or full power operation of the seismic source. Start-up of the seismic source using soft-start shall only resume when the dolphin has been observed to move outside the shutdown zone or if 15 minutes have lapsed since the dolphin sighting.</p>	<p>MFO report confirms that 100 m shut down zone and procedures are implemented for dolphins.</p>

7.1.8 Underwater noise and vibration – Marine reptiles

Receptor sensitivity to sound and sound exposure thresholds

Marine turtles are not considered to be as sensitive to sound as cetaceans. Turtles do not have an external ear but detect sound through bone-conducted vibration in the skull and by using their shell as a receiving surface (Lenhardt et al. 1985). The ear of marine turtles appears to be adapted to detect sound in water, with the retention of air in the middle ear suggesting that they are able to detect sound pressure (Popper et al. 2014). Turtles have been shown to respond to low frequency sound, with indications that they have the highest hearing sensitivity within a narrow frequency range 100 to 700 Hz (Bartol & Musick 2003), which coincides with the frequency range of seismic signals (<250 Hz).

There is a paucity of data on the sound levels produced by seismic surveys that may result in mortality, injury or hearing impairment in turtles. As a conservative approach and in the absence of data specific to the effects of seismic impulses on turtles, Popper et al. (2014) recommend applying the thresholds developed for mortality and mortal injury to fishes to turtles as well (see Section 7.1.6). Therefore, the Popper et al. (2014) thresholds suggest that injury to turtles resulting from seismic impulses may occur for sound exposures above 207 dB re 1 μPa (PK) or above 210 dB re 1 $\mu\text{Pa}^2\cdot\text{s}$ ($\text{SEL}_{24\text{hr}}$). However, due to the paucity of data available at the time of the review on the effects of seismic impulses on turtles, the thresholds are derived from pile driving, which produces more rapid pressure onset than seismic impulses. Popper also explains that adopting thresholds for fishes is likely conservative for turtles; because of turtles' rigid external anatomy, it is possible that turtles are highly protected from impulsive sound effects, including impulsive sound from explosives, pile driving and seismic airguns (Popper et al. 2014). Further, Popper et al. (2014) suggest that recoverable injury and TTS are likely to occur within tens of metres of a seismic source, which is less than the distance associated with their proposed mortal injury threshold, hence there is some discrepancy and contradiction in the thresholds they propose. Popper et al. (2014) also note that turtles are highly resistant to high-intensity explosives, making it likely that they would also be resistant to damage from seismic airguns. Explosives typically produce pressure waves with a more rapid rise time and over pressure signal (and, therefore, likely greater potential for harm) than seismic impulses. Popper et al. (2014) proposed a threshold for injury from explosives of 229–234 dB re 1 μPa (PK). However, seismic impulses have lower peak pressures (and rise time) than explosives, and as such are less likely to cause injury, therefore the potential for injury at 207 dB re 1 μPa (PK) is highly unlikely. This threshold is highly conservative and is unlikely to represent the levels at which mortality and injury to turtles occur.

Finneran et al. (2017) undertook a more recent and comprehensive review of the effects of impulsive sound on turtles and presents revised PK and frequency weighted SEL thresholds for turtle PTS and TTS onset. Finneran et al. (2017) considered the recommendations of Popper et al. (2014), and that the working group assumed turtles to be similar to fish. Finneran et al. (2017) presents the US Navy Phase III thresholds for PTS and TTS which recognise turtles sensitivity to sound and frequency weighted hearing capabilities. The PTS and TTS onset thresholds proposed by Finneran et al. (2017) are presented in Table 7-16. The thresholds are based on data that include explosives, therefore, the thresholds may be conservative for seismic impulsives which do not have as rapid a pressure onset (rise-time) as explosives.

For comparison, Popper et al. (2014) recommend that potential for hearing impairment and behavioural disturbance to turtles be assessed qualitatively rather than based strictly on a specific threshold. For TTS, Popper et al. (2014) rated the likelihood as high in the near-field (tens of metres from the seismic the source) and low in the intermediate to far-field (hundreds to thousands of metres from the seismic source). Similarly, the likelihood of behavioural disturbance was rated as high in the near-field (tens of metres), moderate in the intermediate-field (hundreds of metres) and low in the far-field (thousands of metres).

Noting that the work by Finneran et al. (2017) on explosives is the most recent and comprehensive available for impulsive underwater sound effects on turtles (and may include some level of conservatism for seismic impulses), the Finneran et al. (2017) auditory impairment (PTS/TTS) thresholds have been selected as the most relevant thresholds for this assessment. Given that the threshold previously proposed by Popper et al. (2014) for injury was based on limited data, was derived for fish rather than turtles, and represents a no effect level rather than an actual onset of injury, the Popper et al. (2014) threshold for injury is less relevant and is not adopted for the assessment.

In relation to behavioural disturbance, McCauley et al. (2000) found that turtles showed behavioural responses (i.e. increased swimming behaviour) to an approaching seismic source at received sound levels of approximately 166 dB re 1 μ Pa SPL, and a stronger avoidance response at around 175 dB re 1 μ Pa SPL. Similarly, Moein et al. (1995) monitored the behaviour of penned loggerhead turtles to seismic sources operating at 175–179 dB re 1 μ Pa SPL at 1 m. Avoidance of the seismic source was observed at first exposure, but the turtles habituated to the sound over time. The 166 dB re 1 μ Pa SPL has been used by the U.S. NMFS as the threshold level for a behavioural disturbance response (NSF 2011). Popper et al. (2014) recommended that potential behavioural disturbance to turtles be assessed based on qualitative criteria, with the likelihood of behavioural disturbance rated as high in the near-field (tens of metres), moderate in the intermediate-field (hundreds of metres) and low in the far-field (thousands of metres). Finneran et al. (2017) identified 175 dB re 1 μ Pa SPL as the level at which marine turtles are expected to actively avoid seismic exposures. However, the Recovery Plan for Marine Turtles in Australia (DEE 2017a) acknowledges the 166 dB re1 μ Pa SPL reported by McCauley et al. (2000) as the level that may result in a behavioural response to marine turtles. Therefore, the following impact assessment adopts the lower and more conservative threshold (Table 7-16:).

Table 7-16: Impact threshold criteria for marine turtles

Finneran et al. (2017)				NSF (2011)
PTS onset thresholds (received level)		TTS onset thresholds (received level)		Behaviour
Weighted SEL24h (LE,24h; dB re 1 μ Pa2-s)	PK (Lpk; dB re 1 μ Pa)	Weighted SEL24h (LE,24h; dB re 1 μ Pa2-s)	PK (Lpk; dB re 1 μ Pa)	SPL (Lp; dB re 1 μ Pa)
204	232	189	226	166

Table 7-17: Impact and risk evaluation – underwater noise and vibration – marine reptiles

Identify hazards and threats									
<p>High intensity impulsive sound emitted from seismic sources has the potential to impact marine reptiles in the following ways:</p> <ul style="list-style-type: none"> • hearing impairment (PTS/TTS) at close range to the seismic source • behavioural disturbance impacts. <p>When identifying hazards and threats to marine turtles from underwater noise, consideration was given to turtles that may be present in the foraging BIA that physically overlaps the Operational Area but also the potential for impacts outside of the Operational Area was assessed using the predicted modelled ranges for PTS/TTS and behavioural disturbance (distances from operating seismic source that effects may occur within).</p>									
Potential consequence	Severity								
<p>The particular values and sensitivities with the potential to be impacted by underwater noise include:</p> <ul style="list-style-type: none"> • foraging green turtles and olive ridley turtles within a foraging BIA overlapped by the Operational Area • foraging flatback turtles and loggerhead turtles associated with a foraging BIA approximately 10 km west of the Operational Area. <p>The acoustic modelling (Muellenmeister et al. 2022; Appendix C) predicts that the Finneran et al. (2017) single impulse criteria of 232 dB re 1 µPa (PTS) and 226 dB re 1 µPa (TTS) were not exceeded at a distance greater than 20 m from the centre of the seismic array. Because the array is not a point source, the actual effect range from the edge of the array will be less than 20 m. Therefore, it is highly unlikely that a marine turtle would be exposed at such close range given that the source is towed directly behind the seismic vessel and some attempt to swim away from the approaching vessel and/or increasing sound levels from the seismic source is likely.</p> <p>As presented below, based on SEL_{24hr} results, PTS may occur within 70 m and TTS may occur within 4.85 km of the seismic source. A reported radius for SEL_{24hr} criteria does not mean that turtles foraging within the radius of the source will be injured or impaired but rather that the turtle could be exposed to the sounds level associated with PTS or TTS if it remained in that location for 24 hours. This is unlikely to occur given the transient nature of both the seismic vessel and marine turtles that are likely to swim away and avoid the approaching seismic source. Behavioural response in marine turtles (166 dB re 1 µPa SPL) could be exceeded up to 5.6 km of the operating seismic source (Figure 7-6). Using a stronger avoidance threshold (175 dB re 1 µPa SPL), behavioural disturbance (i.e. increase in swimming behaviour) could also be exceeded within approximately 1.9 km from the operating seismic source.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="2" style="background-color: #d3d3d3;">Distances from operating seismic source that effects may occur within based on SEL_{24hr} results</th> </tr> </thead> <tbody> <tr> <td style="width: 30%;">PTS</td> <td style="text-align: center;">70 m</td> </tr> <tr> <td>TTS</td> <td style="text-align: center;">4,850 m</td> </tr> <tr> <td>Behavioural disturbance (166 dB re 1 µPa SPL)</td> <td style="text-align: center;">5,600 m</td> </tr> </tbody> </table>	Distances from operating seismic source that effects may occur within based on SEL_{24hr} results		PTS	70 m	TTS	4,850 m	Behavioural disturbance (166 dB re 1 µPa SPL)	5,600 m	<p>Minor (E)</p>
Distances from operating seismic source that effects may occur within based on SEL_{24hr} results									
PTS	70 m								
TTS	4,850 m								
Behavioural disturbance (166 dB re 1 µPa SPL)	5,600 m								

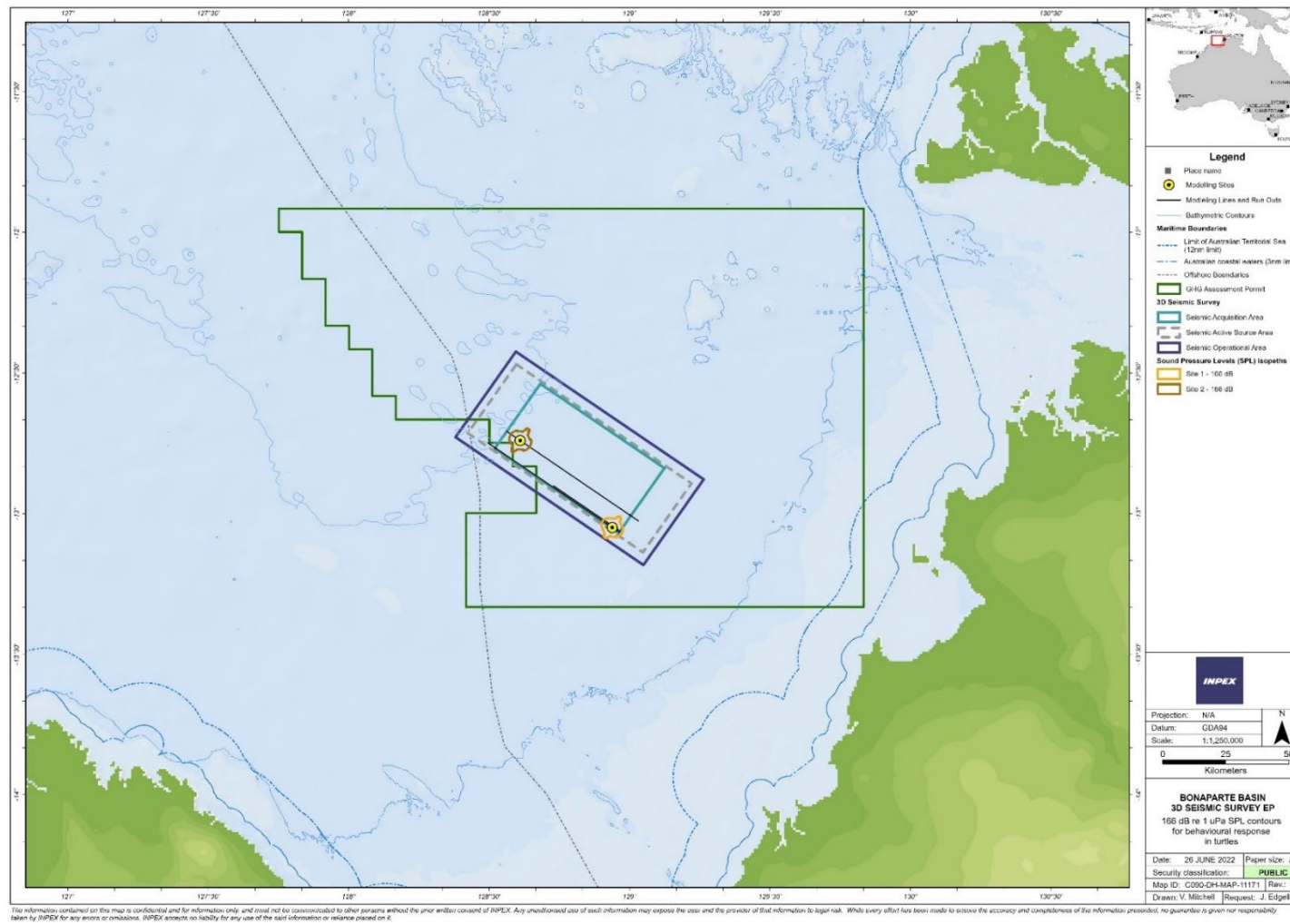
Behavioural disturbance (175 dB re 1 µPa SPL)	1,900 m	
<p>Behavioural disturbances to marine turtles are expected to be temporary and localised and affect a relatively small number of individuals. These disturbances are not expected to affect a significant proportion of populations in the JBG. The Active Source Area is located over 35 km from the nearest turtle internesting BIA or habitat critical to the survival of marine turtles, where received sound levels are predicted to be below 140 dB re 1 µPa SPL and no impacts are predicted. Even when taking into account the distances within which effects may occur from operating the seismic source (based on SEL_{24hr} results), maximum 5.6 km, no impacts (PTS/TTS or behavioural response) will occur in internesting/habitat critical areas based on the distances. Therefore, internesting will continue such that the stocks will not be compromised and consistent with the Recovery Plan for Marine Turtles in Australia (DEE 2017a) biologically important behaviour can continue and the survey will not displace turtles from identified habitat critical to the survival. Similarly, the Active Source Area is located over 32 km from the Oceanic Shoals MP and over 60 km from the Joseph Bonaparte Gulf MP, where turtle foraging habitats are designated as natural conservation values. No impacts are predicted to marine turtles in the marine parks.</p> <p>Therefore, impacts are expected to be limited to transient and foraging marine turtles associated with the green turtle and olive ridley turtle foraging BIA overlapped by the Operational Area and the flatback turtle and loggerhead turtle foraging BIA located to the west of the Operational Area (Figure 4-5). The foraging BIA overlapped by the Operational Area comprises an area of 42,200 km² of the JBG, of which 1,600 km² (3.8%) is overlapped by the Active Source Area.</p> <p>As described in Section 4.2, many KEFs provide important feeding areas for a range of species including marine turtles. The Operational Area does not physically overlap any KEFs, with the closest pinnacle associated with the Pinnacles of the Bonaparte Basin KEF located approximately 8 km north west. Based on the predicted modelled ranges (SEL 24hr results) potential impacts to foraging turtles associated with KEFs outside of the Operational Area indicates that there will be no PTS/TTS or behavioural disturbances based on the predicted distances.</p>		

Despite overlapping the green turtle and olive ridley turtle foraging BIA, it is unlikely that the Active Source Area represents important foraging habitat given water depths range from 67 m to 105 m. This is deeper than the preferred range for many foraging marine turtles. A study of the marine turtle bycatch of the NPF, which included the waters of the southern JBG, recorded five species: flatback (59% of the total), loggerhead (10%), olive ridley (12%), green (8%) and hawksbill (5%). They identified that marine turtle catches varied with water depth: the highest catch rates were from trawls in water between 20 and 30 m deep, and relatively few turtles (10%) were captured in water deeper than 40 m (Poiner and Harris 1996). Dietary samples of olive ridley turtles from the eastern JBG indicate foraging depths of less than 14 m (Conway 1994 reported in Whiting et al. 2007) and satellite tracking data reviewed in recent studies (Ferreira et al. 2020; Thums et al. 2021) concluded that the spatial extents of foraging BIAs are considered to potentially underestimate the distribution of foraging turtles. In particular, green turtles predominantly forage over more complex substrates and habitats in shallow coastal areas, and olive ridley turtle foraging is not common in the offshore waters of the Operational Area (Thums et al. 2021). However, flatback turtles are reported to forage in areas of the JBG with bare substrate and may potentially forage in deeper waters depths (Thums et al. 2021), such as those found in the Operational Area. In addition, Santos (2021) reports that MFOs onboard the seismic vessel during Santos' Beehive 3D MSS, located closer to turtle nesting beaches in the southern JBG reported just 15 turtles over the 20-day duration of the survey, averaging 1.3 turtles every day. Therefore, it is unlikely that the Active Source Area (water depth range of 67 – 105 m) is a significant foraging area for marine turtles. Marine turtles encountered during the 3D MSS are more likely to be transient individuals.

Disturbances to marine turtles will be short term given the transient nature of both the seismic vessel and marine turtles. For example, based on the modelled ranges for behavioural response (up to 5.6 km) and behavioural disturbance (up to 1.9 km), an individual turtle may respond to the seismic source for approximately one hour and exhibit stronger signs of disturbance for approximately 30 minutes as the seismic vessel passes and foraging behaviours are expected to resume quickly. At any one time, the potential for behavioural responses to occur up to 5.6 km from the seismic source represents an area of approximately 80 km² where turtle foraging maybe temporarily disturbed at any one time, which is 0.19% of the defined turtle foraging BIA. Therefore, greater than 99% of the foraging BIA will remain undisturbed at any one time enabling turtle foraging to continue during the survey.

No long-term or widespread disturbances to marine turtle populations are expected. Should behavioural disturbances occur to foraging marine turtles, it will likely be limited to one-off disturbances to individuals or discrete groups given the transient nature of both the seismic vessel and marine turtles. Therefore, biologically important foraging behaviours will continue within the foraging BIAs. The survey is not expected to result in the decreased availability of prey and is not expected to result in the displacement of turtles from foraging BIAs.

Based on the impact assessment, no long term or population impacts to marine turtles are predicted. The effects of sound emitted during the survey will not extend into any internesting BIAs, habitat critical to the survival of marine turtles, or foraging habitat in the marine parks. Behavioural effects to individual or small groups of transient and foraging marine turtles may occur within the foraging BIA; however, over 99% of the BIA will remain undisturbed at any one time and biologically important foraging behaviours will continue within the wider BIA for the duration of the survey (65 days). Therefore, the consequence level is assessed as Minor (E).



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Figure 7-6: 166 dB re 1 µPa SPL marine turtle behavioural response contours

Identify existing design and safeguards/controls measures			
<p>The seismic source levels will be limited to the minimum required to achieve the objectives of the survey. The seismic source specification will be verified prior to commencement of the Bonaparte Basin 3D MSS (refer to Section 7.1.3 and Table 7-4).</p> <p>Trained and dedicated MFOs will undertake marine fauna observations during the survey in accordance with Table 9-3.</p>			
Propose additional safeguards/control measures (ALARP Evaluation)			
Hierarchy of control	Control measure	Used?	Justification
Elimination	No use of a seismic source (i.e. no sound emissions).	No	The Bonaparte Basin 3D MSS cannot be achieved without using a seismic source. Elimination of the seismic source is not possible.
	Exclude seismic acquisition within the green turtle and olive ridley turtle foraging BIAs.	No	All of the planned acquisition lines at some point overlap with the turtle foraging BIA along with approximately 60% of the Active Source Area. Therefore, it is not possible to exclude seismic acquisition within turtle foraging BIAs. The survey needs to cover a sufficient area to obtain enough data to enable the assessment of the storage complex and confirm potential suitability for injection and storage of CO ₂ thereby achieving the outcome of the survey.
	No entry of seismic vessels or equipment into internesting BIAs or habitat critical to the survival of marine turtles during the survey.	Yes	During the survey, the seismic vessels and equipment associated with the survey will not enter internesting BIAs or habitat critical to the survival of marine turtles. Implementation of this control on a year-round basis aligns with actions detailed in the Recovery Plan (DEE 2017a) and will not result in the displacement of turtles from identified habitat critical to their survival due to underwater noise.

Substitution	Relocate to another part of the Active Source Zone in the event that higher numbers of turtles are observed than expected.	No	Approximately 60% of the Active Source Area overlaps the foraging BIAs. Although it would be possible for the survey vessel to move outside of the BIA, as all of the planned acquisition lines at some point overlap with the turtle foraging BIA, it would not be possible to relocate and still conduct the survey as all planned sail lines intersect the BIA (Figure 3-2). The planned orientation of the sail lines have been specifically designed in order to achieve the outcome of the survey in the most time efficient manner (gather sufficient data to enable the assessment of the storage complex and confirm potential suitability for injection and storage of CO ₂). Changing sail lines or leaving some lines incomplete in order to avoid the BIA in the event that higher numbers of turtles were observed is not practicable and would extend the duration of the survey.
Engineering	None identified	N/A	N/A
Procedures & administration	Schedule the survey to avoid turtle foraging in the foraging BIAs.	No	Turtle foraging occurs year-round within the foraging BIA. Therefore, it is not possible to schedule the survey to avoid foraging turtles. Noting that greater than 99% of the foraging BIA will remain undisturbed at any one time and therefore turtle foraging behaviours can still continue while the survey is being undertaken (survey duration is 65 days).
	Apply soft-start procedures.	Yes	Consistent with the controls applied for whales, soft-start procedures consistent with EPBC Policy Statement 2.1 will be implemented, which will allow turtles with an opportunity to avoid the seismic source before it is operated at full volume, thus reducing the risk of injury and hearing impairment. As described in the Recovery Plan for Marine Turtles in Australia (DEE 2017a) all seismic survey vessels operating in Australian waters must undertake a soft start during surveys irrespective of location and time of year of the survey. Although these guidelines are specifically designed for interactions with cetaceans, the soft start provision may also afford protection for marine turtles. Therefore this control will be implemented.

	<p>Apply a precautionary shut down zone around the seismic source to prevent hearing impairment impacts to marine turtles.</p>	<p>Yes</p>	<p>Small numbers of turtles may be transiting through the survey area. In order to reduce the potential risks to turtles, a 500 m turtle observation zone and a 250 m turtle shut-down zone is considered to be a practicable measure to implement.</p> <p>Observing for turtles at distances greater than 500 m from the source (which itself is towed a short distance behind the vessel) becomes challenging due to the small size of turtles' heads above the surface, even in calm conditions, and is not considered practicable.</p> <p>A 250 m shutdown zone is considered to be conservative given that PTS and TTS effects are predicted to be limited to less than 20 m from the seismic source for a single impulse. Based on SEL_{24hr} results, PTS may occur within 70 m and TTS may occur within 4.85 km of the seismic source. These ranges are based on Finneran et al. (2017) thresholds for impulsive sound, which consider explosives and therefore, may be conservative for seismic impulsive. Note also that the 4.85 km TTS range does not represent a realistic exposure scenario, given the transient nature of both free-swimming turtles and the moving seismic survey vessel. Individual turtles will, therefore not be exposed to the source within this range for a 24 hour period. The proposed 250 m shut-down zone is likely to provide protection against TTS effects for the short period that a turtle may be exposed to multiple impulses in proximity to the moving seismic source, and significant levels of TTS are unlikely to occur.</p> <p>Exceedance of the more precautionary Popper et al. (2014) injury thresholds is predicted up to a maximum of 190 m distance from the source. Therefore, the proposed 250 m shut down zone would provide a precautionary approach to preventing injury and hearing impairment.</p> <p>The seismic source will be shut down, or start-up will be delayed for 15 minutes, if a turtle is observed within the shut-down zone. Operation of the seismic source using soft-start shall only resume when 15 minutes have lapsed since the turtle sighting or the turtle has been observed to move outside the shutdown zone. Over the course of 15 minutes, the seismic survey vessel will travel approximately 2 km from the sighting location at a speed of 4.5</p>
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			<p>knots. Given that turtles are slow swimming relative to the survey vessel and due to their limited sensitivity to sound (impairment impacts limited to <20 m from the seismic source), the shut-down and start-up delay is considered highly protective against PTS and TTS effects. The 2 km distance that the vessel will travel from the sighting location is also greater than the 1.67-1.93 km modelled R_{max} for the 175 dB SPL significant behavioural disturbance threshold. Therefore, the shut-down /start-up delay duration is also considered to limit significant behavioural disturbance effects.</p> <p>The benefit of turtle shut-down procedures is considered to outweigh the cost.</p> <p>Further start up delay is not considered practicable, as it could result in significant periods of shut-down when turtles are not close enough to the seismic source to experience hearing impairment impacts. Multiple shut-downs and delays could extend the overall survey duration at significant cost (tens of thousands of dollars per day that the survey is extended).</p>
	<p>Implement a 24 hour shut-down in the event that higher numbers of turtles are observed than expected.</p>	<p>No</p>	<p>Any behavioural effects to foraging marine turtles are likely to be limited to one-off disturbances to individuals or discrete groups given the transient nature of both the seismic vessel and marine turtles. Therefore, biologically important foraging behaviours will continue within the foraging BIAs.</p> <p>By implementing a 24-hour shut-down in the event that higher numbers of turtles are observed, the duration of the survey would be significantly longer and result in additional costs (tens of thousands of dollars per day that the survey is extended). The proposed control measures in place (precautionary 250 m shut-down zone, soft-start procedure and night-time/low visibility procedures) will protect marine turtles from potential impacts (PTS/TTS/behavioural disturbance).</p>

	<p>Night time and low-visibility procedures for turtles.</p> <p>Start-up of the seismic source (according to the soft-start procedure) may only commence at night-time or at other times of low-visibility provided:</p> <ul style="list-style-type: none"> • There have not been 3 or more shut-downs for turtles during the preceding 24 hour period; and • There have been no turtle sightings within the 500 m turtle observation zone during the 2 hour period prior to night time or low visibility conditions. 	Yes	<p>Visual observations and shutdown procedures for marine turtles are effective during daylight (during periods of good visibility). However, observations for turtles cannot be effectively conducted at night time or during periods of low-visibility. Therefore, implementation of night time and low visibility procedures, such that start-up and operation of the seismic source may only commence at night-time or at other times of low-visibility if there have not been 3 or more shut-downs and adequate daylight observations have taken place beforehand, provide a practicable means to adaptively manage and reduce the likelihood of exposing significant numbers turtles to PTS/TTS effects and close-range behavioural effects.</p> <p>The number of turtle-instigated shut-downs (3 or more) has been selected as the trigger for this control based on the requirements of EPBC Policy Statement 2.1 Part B.6 <i>Adaptive management</i>. Although these guidelines are specifically designed for interactions with cetaceans (DEE 2017a), they may also afford protection for marine turtles and therefore this control will be implemented.</p>
	No night-time operations in the event that higher numbers of turtles are observed than expected.	No	Any behavioural effects to foraging marine turtles are likely to be limited to one-off disturbances to individuals or discrete groups given the transient nature of both the seismic vessel and marine turtles. Therefore, biologically important foraging behaviours will continue within the foraging BIAs. By having no night-time operations, the duration of the survey would be significantly longer and result in additional costs (tens of thousands of dollars per day that the survey is extended). The proposed control measures in place (precautionary 250 m shut-down zone, soft-start procedure and night-time/low visibility procedures) will protect marine turtles from potential impacts (PTS/TTS/behavioural disturbance).
	Marine fauna observations (scouting) undertaken by the support vessel prior to any operation of the seismic source .	No	With the proposed control measures in place (precautionary 250 m shut-down zone, soft-start procedure and night-time/low visibility procedures) potential impacts (PTS/TTS/behavioural disturbance) to marine turtles will be limited to one-off disturbances of individuals or discrete groups of turtles. Dedicated support vessels undertaking additional marine fauna observations will not provide any additional environmental benefit for the costs associated with additional crew.

Identify the likelihood		
With the above control measures in place, the potential for PTS/TTS impacts and short-term behavioural disturbance to transient and foraging marine turtles in the foraging BIA is further reduced. The likelihood of Minor consequences to foraging marine turtles is considered Highly Unlikely (5).		
Residual risk summary		
Based on a consequence of Minor (E) and a likelihood of Highly Unlikely (5), the residual risk is Low (9).		
Consequence	Likelihood	Residual risk
Minor (E)	Highly Unlikely (5)	Low (9)
Assess residual risk acceptability		
<p>Legislative requirements</p> <p>The proposed control measures are consistent with requirements of the Recovery Plan for Marine Turtles in Australia (DEE 2017a).</p> <p>Relevant persons consultation</p> <p>During consultation with relevant persons, the Director of National Parks requested further detail regarding the identification and management of risks to natural values of the Oceanic Shoals MP and the Joseph Bonaparte Gulf MP, including, but not limited to, the flatback, loggerhead and olive ridley turtles which are present and display behaviours including foraging and migration.</p> <p>A response was provided to the Director of National Parks. In 2023, further consultation was undertaken with the Director of National Parks to highlight a potential change in project timing. Through this consultation, INPEX confirmed that controls to manage impacts to marine turtles would be implemented year-round and therefore any potential impacts to internesting turtles, if the activity occurred in peak nesting seasons would be ALARP and acceptable. INPEX therefore considers that the Director of National Parks concerns have been adequately addressed.</p> <p>Consultation with the Tiwi Land Council (Appendix B.6) identified that Tiwi Islanders would be concerned and sensitive to any impacts on turtles due to their importance and significance to Tiwi people. INPEX has provided the information above to the TLC regarding the controls to be implemented during the survey.</p> <p>Australian Marine Park management objectives and values</p> <p>The Operational Area is located 32 km from the Oceanic Shoals MP and 60 km from the Joseph Bonaparte Gulf MP. Received sound levels within the marine parks are predicted to be below 140 dB re 1 µPa SPL, therefore, no PTS, TTS or behavioural effects to marine turtles will occur within the marine park boundaries. Therefore, no long term impacts to marine turtle values are expected and activity will be undertaken in a manner that is consistent with Australian Marine Park management objectives for ecologically sustainable use and the protection of marine park values.</p> <p>Conservation management plans / threat abatement plans</p>		

As described in Section 6.8, an acceptable level of impact can be defined through a number of factors including taking into consideration any relevant species recovery plans, threat abatement plans and conservation advices. For marine turtles, the Recovery Plan for Marine Turtles in Australia (DEE 2017a) identifies prioritised actions for the protection of all turtle species. Specific to the turtle species and proposed activity described in this EP, relevant actions include the management of anthropogenic activities in BIAs to ensure that biologically important behaviour can continue and the management of anthropogenic activities to ensure marine turtles are not displaced from identified habitat critical to the survival. Therefore, implementation of the controls described above is consistent with achieving the actions described in the Recovery Plan and will result in an acceptable level of impact to marine turtles from underwater noise. For example, consistent with the Recovery Plan, seismic acquisition will not occur inside important internesting habitat during the nesting season and turtles will not be displaced from identified habitat critical to the survival marine turtles. The nearest turtle internesting BIA and habitat critical area are located over 35 km from the Active Source Area and no impacts are expected in these areas.

The Recovery Plan also states that in accordance with EPBC Act Policy Statement 2.1 – Interactions between Offshore Seismic Exploration and Whales, all seismic survey vessels operating in Australian waters must undertake a soft start during surveys irrespective of location and time of year of the survey. Soft-starts (as well as turtle shut-down procedures, which exceed this requirement) will be implemented during the 3D MSS. Potential disturbances to turtles in the foraging BIA will be localised and short term and, therefore, biologically important foraging behaviours will continue within the foraging BIAs. Additional night time / low-visibility procedures will be implemented to further reduce the potential for disturbance to foraging turtles in the foraging BIA. Therefore, no impacts to foraging behaviours, to the extent that the recovery of the stock is compromised, will occur.

ALARP summary

Although the level of environmental risk is assessed as Low, a detailed ALARP evaluation was undertaken to determine what additional control measures could be implemented to reduce the level of impacts and risks. No additional controls, beyond those identified during the detailed ALARP assessment can reasonably be implemented to further reduce the risk of impact.

Acceptability summary

Based on the above assessment, the proposed controls are expected to effectively reduce the risk of impacts to acceptable levels because:

- the activity demonstrates compliance with legislative requirements/industry standards;
- the activity takes into account relevant persons feedback;
- the activity is managed in a manner that is consistent with Australian Marine Park management objectives for ecologically sustainable use and the protection of marine park values;
- the activity is managed in a manner that is consistent with the intent of conservation management documents;
- the activity does not compromise the relevant principles of ESD; and
- the predicted level of impact does not exceed the defined acceptable level in that the environmental risk has been assessed as "Moderate", the consequence does not exceed "C – Significant" and the risk has been reduced to ALARP.

Given the inherent complexity of underwater noise impact assessment, further review and demonstration of acceptable levels of impact are provided below.

Relevant Context	Defined Acceptable Level	Comparison of predicted level of impact with defined acceptable level
<p>EPBC Act Policy Statement: Significant Impact Guidelines 1.1 - Matters of National Environmental Significance</p>	<p>No significant impact¹⁴ to EPBC Act-listed threatened and/or migratory species of cetacean.</p>	<p>EPBC Act listed threatened and migratory marine turtle species are likely to occur in the vicinity of the Active Source Area. No long term or population impacts to marine turtles are predicted to occur. The effects of sound emitted during the survey will not extend into any internesting BIAs, habitat critical to the survival of marine turtles, or foraging habitat in the marine parks. Behavioural effects to individual or small groups of transient and foraging marine turtles may occur within the foraging BIA; however, over 99% of the BIA will remain undisturbed at any one time and biologically important foraging behaviours will continue within the wider BIA for the duration of the survey (65 days).</p> <p>Such impacts (predominantly short term behavioural effects to a small number of individuals) do not equate to 'significant impacts' based on the Significant Impact Guidelines criteria for endangered, vulnerable and migratory species. Specifically, the Bonaparte Basin 3D MSS will not result in any of the following impacts to a listed endangered or vulnerable species:</p> <ul style="list-style-type: none"> • a long-term decrease in the size of a population • a reduction of the 'area of occupancy' (<i>the area within the 'extent of occurrence' that is occupied by a taxon, excluding cases of vagrancy</i>) of an important population • fragmentation of an existing important population into two or more populations • adverse impacts to habitat critical to the survival of a species • disruption to the breeding cycle of an important population • modification, destruction, removal or isolation or a decrease in the availability or quality of habitat to the extent that the species is likely to decline • interfere substantially with the recovery of the species. <p>The Bonaparte Basin 3D MSS will also not result in any of the following impacts to a listed migratory species:</p> <ul style="list-style-type: none"> • substantially modify, destroy or isolate an area of important habitat for a migratory species • seriously disrupt the lifecycle (breeding, feeding, migration or resting behaviour) of an ecologically significant proportion of the population of a migratory species.

¹⁴ The definition of 'significant impact' is based on the criteria outlined for threatened and migratory species in Significant Impact Guidelines 1.1 - MNES.

<p>Conservation Management Documents</p>	<p>Seismic survey activities are undertaken in a manner that is consistent with the intent of the Recovery Plan for Marine Turtles in Australia 2017-2027.</p>	<p>Relevant action items in the Recovery Plan include:</p> <ul style="list-style-type: none"> • A precautionary approach should be applied to seismic surveys, such that surveys should not occur inside important internesting habitat during the nesting season. • All seismic survey vessels operating in Australian waters must undertake a soft start during surveys irrespective of location and time of year of the survey. • Manage anthropogenic activities in Biologically Important Areas to ensure that biologically important behaviours can continue (i.e. do not change important behaviours such that the recovery of the stock is compromised). <p>Seismic acquisition will not occur inside important internesting habitat during the nesting season and turtles will not be displaced from identified habitat critical to the survival marine turtles. The nearest turtle internesting BIA and habitat critical areas are located over 35 km from the Active Source Area and no impacts are expected in these areas.</p> <p>With the adopted controls in place, potential disturbances to turtles in the foraging BIA will be localised and short term and, therefore, biologically important foraging behaviours will continue within the foraging BIAs. Soft start procedures, shut down procedures and additional night time / low-visibility procedures will be implemented to further reduce the potential for disturbance to foraging turtles in the foraging BIA. No impacts to foraging behaviours, to the extent that the recovery of the stock is compromised, will occur.</p> <p>Therefore, survey activities will be undertaken in a manner that is consistent with the intent of the Recovery Plan for Marine Turtles in Australia 2017-2027.</p>	
<p>Environmental performance outcomes</p>		<p>Environmental performance standards</p>	<p>Measurement criteria</p>
<p>Undertake the Bonaparte Basin 3D MSS in a manner that:</p> <ul style="list-style-type: none"> • does not result in a significant impact to EPBC Act-listed threatened and/or migratory marine turtles • is consistent with the Recovery Plan for Marine Turtles in Australia 2017-2027. 		<p>Please refer to Section 7.1.3 and Table 7-4 Sound source verification control, EPS and measurement criteria.</p>	
		<p>Soft start procedures will be conducted in accordance with Part A of EPBC Policy Statement 2.1.</p>	<p>MFO report confirms that soft start procedures were conducted in accordance with Part A of EPBC Policy Statement 2.1.</p>
		<p>A 500 m radius observation zone and 250 m radius shut down zone will be applied to turtles.</p> <p>The seismic source will be shut-down if a turtle is observed within the 250 m shut-down zone during start-up or full power operation of the seismic source.</p>	<p>MFO report confirms that 250 m shut down zone and procedures applied for turtles.</p>

	<p>The seismic source will be shut down, or start-up will be delayed, for 15 minutes if a turtle is observed within the shut-down zone. Operation of the seismic source using soft-start shall only resume when 15 minutes have lapsed since the turtle sighting or the turtle has been observed to move outside the shutdown zone.</p>	
	<p>Start-up of the seismic source (according to the A.3.2 Soft-Start Procedure) may only commence at night-time or at other times of low-visibility provided:</p> <ul style="list-style-type: none"> • There have not been 3 or more shut-downs for turtles during the preceding 24 hour period; and • There have been no turtle sightings within the 500 m turtle observation zone during the 2 hour period prior to night time or low visibility conditions. 	<p>Vessel logs with records of all soft starts, shut down procedures and timing of acquisition. MFO records/reports (daily, weekly) show that night time and low visibility procedures are followed for turtles.</p>
	<p>Seismic survey vessels and equipment will not enter any internesting BIAs or habitats critical to the survival of marine turtles during the survey.</p>	<p>Survey records confirm that survey vessels and equipment did not enter any internesting BIAs or habitats critical to the survival of marine turtles during the survey.</p>

7.1.9 Underwater noise and vibration – Marine avifauna

Table 7-18: Impact and risk evaluation – underwater noise and vibration – marine avifauna

Identify hazards and threats	
<p>Seabirds and migratory shore birds may potentially be affected by the Bonaparte Basin 3D MSS in the following way:</p> <ul style="list-style-type: none"> • Direct disturbance to avifauna foraging near the operating seismic source, which may momentarily expose birds to seismic sound and result in a startle response. • Indirect effects to foraging avifauna associated with behavioural responses in fishes that avifauna target as prey. 	
Potential consequence	Severity
<p>The particular values and sensitivities with the potential to be impacted by underwater noise are foraging avifauna, noting that there are no BIAs for marine avifauna overlap with the Operational Area. The nearest BIA for avifauna is located over 135 km from the Operational Area. While foraging is more likely to occur in nearshore waters in the JBG, some seabirds may forage in offshore waters.</p> <p>Impacts to foraging seabirds have not been observed previously during seismic surveys. Only birds diving and foraging within the Operational Area have the potential to be exposed to increased sound levels generated by the operating seismic source while diving for small pelagic fishes near the sea surface. Such behaviours may result in a startle response during diving. Birds resting on the surface of the water in proximity to the seismic vessel have limited potential to be affected by sound emissions underwater due to the limited transmission of sound energy between the water/air interface but may also be startled by seismic pulses in close proximity to the seismic source. However, given the likely avoidance response from fish and other prey species in waters immediately surrounding the seismic source, birds are unlikely to forage near the operating seismic source. In the unlikely event that birds dive and forage near the seismic source, this is likely to only affect individual birds, resulting in a startle response with the affected birds expected to move away from the area as a result. The consequence of this is expected to be negligible and impacts at a population level are extremely unlikely to occur.</p> <p>It is noted that the behaviour and distribution of some fishes may be affected for short periods during and after exposure to the seismic source (Section 7.1.6). This may result in short-term and localised changes in the distribution of target prey species. However, these effects are unlikely to be discernible to foraging birds in the context of the normal movements and variation in the distribution of fishes.</p> <p>Therefore, impacts to avifauna populations are not anticipated and the potential consequence is assessed to be Insignificant (F).</p>	Insignificant (F)
Identify existing design and safeguards/controls measures	

The seismic source levels will be limited to the minimum required to achieve the objectives of the survey. The seismic source specification will be verified prior to commencement of the Bonaparte Basin 3D MSS (refer to Section 7.1.3 and Table 7-4).			
Propose additional safeguards/control measures (ALARP Evaluation)			
Hierarchy of control	Control measure	Used?	Justification
Elimination	No use of a seismic source (i.e. no sound emissions).	No	The Bonaparte Basin 3D MSS cannot be achieved without using a seismic source. Elimination of the seismic source is not possible.
Substitution	None identified	N/A	N/A
Engineering	None identified	N/A	N/A
Procedures & administration	None identified	N/A	N/A
Identify the likelihood			
The likelihood short-term and localised direct and indirect effects to marine avifauna, with Insignificant (F) consequence, is considered to be Possible (3).			
Residual risk summary			
Based on a consequence of Insignificant (F) and a likelihood of Possible (3), the residual risk to marine avifauna is Low (8)			
Consequence	Likelihood	Residual risk	
Insignificant (F)	Possible (3)	Low (8)	
Assess residual risk acceptability			
Legislative requirements			
N/A – There are no specific legislative requirements applicable to managing the effects of seismic surveys in relation to avifauna.			
Relevant persons consultation			
During consultation with relevant persons, no specific concerns, objections or claims were raised regarding the potential impacts to marine avifauna.			
Australian Marine Park management objectives and values			
The Operational Area is located 32 km from the Oceanic Shoals MP and 60 km from the Joseph Bonaparte Gulf MP. No impacts to marine avifauna will occur with the marine parks as a result of underwater noise.			
Conservation management plans / threat abatement plans			

No specific conservation advice is available in relation to underwater acoustic disturbance to avifauna. However, no significant impacts to avifauna are predicted.

ALARP summary

Although the level of environmental risk is assessed as Low, a detailed ALARP evaluation was undertaken to determine what additional control measures could be implemented to reduce the level of impacts and risks. No additional controls, beyond the existing design can reasonably be implemented to further reduce the risk of impact.

Acceptability summary

Based on the above assessment, the proposed controls are expected to effectively reduce the risk of impacts to acceptable levels because:

- the activity demonstrates compliance with legislative requirements/industry standards;
- the activity takes into account relevant person feedback;
- the activity is managed in a manner that is consistent with Australian Marine Park management objectives for ecologically sustainable use and the protection of marine park values;
- the activity is managed in a manner that is consistent with the intent of conservation management documents;
- the activity does not compromise the relevant principles of ESD; and
- the predicted level of impact does not exceed the defined acceptable level in that the environmental risk has been assessed as “Low”, the consequence does not exceed “C – Significant” and the risk has been reduced to ALARP.

Given the inherent complexity of underwater noise impact assessment, further review and demonstration of acceptable levels of impact are provided below.

Relevant Context	Defined Acceptable Level	Comparison of predicted level of impact with defined acceptable level
EPBC Act Policy Statement: Significant Impact Guidelines 1.1 - Matters of National Environmental Significance	No significant impact ¹⁵ to EPBC Act-listed threatened and/or migratory birds.	Impacts to foraging seabirds are expected to be limited to a startle response in a limited number of individuals in the unlikely event that birds dive and forage near the seismic source, as well as short-term and localised changes in the distribution of target prey fish species. Such impacts do not equate to ‘significant impacts’ based on the Significant Impact Guidelines criteria for critically endangered, endangered, vulnerable and migratory species. Specifically, the Bonaparte Basin 3D MSS will not result in any of the following impacts to a listed critically endangered, endangered or vulnerable species: <ul style="list-style-type: none"> • a long-term decrease in the size of a population • a reduction of the ‘area of occupancy’ (<i>the area within the ‘extent of occurrence’ that is occupied by a taxon, excluding cases of vagrancy</i>) of an important population • fragmentation of an existing important population into two or more populations

¹⁵ The definition of ‘significant impact’ is based on the criteria outlined for threatened and migratory species in Significant Impact Guidelines 1.1 - MNES.

		<ul style="list-style-type: none"> • adverse impacts to habitat critical to the survival of a species • disruption to the breeding cycle of an important population • modification, destruction, removal or isolation or a decrease in the availability or quality of habitat to the extent that the species is likely to decline • interfere substantially with the recovery of the species. <p>The Bonaparte Basin 3D MSS will also not result in any of the following impacts to a listed migratory species:</p> <ul style="list-style-type: none"> • substantially modify, destroy or isolate an area of important habitat for a migratory species • seriously disrupt the lifecycle (breeding, feeding, migration or resting behaviour) of an ecologically significant proportion of the population of a migratory species.
Environmental performance outcomes	Environmental performance standards	Measurement criteria
Undertake the Bonaparte Basin 3D MSS in a manner that does not result in a significant impact to EPBC Act-listed threatened and/or migratory birds.	Please refer to Section 7.1.3 and Table 7-4 Sound source verification control, EPS and measurement criteria.	NA

7.2 Social and cultural heritage protection

7.2.1 Commercial fisheries

Table 7-19: Impact and risk evaluation – commercial fisheries

Identify hazards and threats	
<p>The Bonaparte Basin 3D MSS has the potential to interact with commercial fishing activities. The potential effects to commercial fisheries relate to two aspects of the activity, physical presence and underwater sound exposure.</p> <p>The physical presence and movement of the seismic survey vessel and towed streamer along pre-determined acquisition lines has the potential to encounter fishing vessels during the survey. As a result, the Bonaparte Basin 3D MSS has the potential to interact with fishing vessels in the Operational Area, which may result in direct disruption to fishing activities in the following ways:</p> <ul style="list-style-type: none"> • reduced access to some fishing grounds and resources in the area where the seismic survey vessel is operating • temporary displacement of fishing vessels to other areas, which has the potential to result in increased costs of operation. <p>Increased sound levels associated with operation of the seismic source may modify the behaviour, local abundance and distribution of fish species during and for a period following the passing of the seismic survey vessel. Therefore, effects to fishes may indirectly affect fishery catch rates if fishing occurs in these locations at the same time.</p>	
Potential consequence	Severity
<p>The particular values and sensitivities with the potential to be impacted include Commonwealth and Territory-managed commercial fisheries which operate in the JBG. As identified in Section 4.10.1, the fisheries that access the same waters as the Operational Area are:</p> <ul style="list-style-type: none"> • NT Demersal Fishery • NT Spanish Mackerel Fishery • NT Offshore Net and Line Fishery • Northern Prawn Fishery (Cwth). <p>Some limited fishing effort has also been undertaken in the Operational Area by the NT Aquarium Fishery, a fishery that uses diving and hand collection methods. Some limited historical fishing effort by the NT Pearly Oyster Fishery has also taken place at Flat Top Bank approximately 45 km from the Operational Area. Therefore, the potential impacts of underwater noise on divers using scuba or hooka apparatus has also been assessed.</p> <p>No other commercial fisheries are expected to be active within the Operational Area during the Bonaparte Basin 3D MSS. The licence areas of a number of other Commonwealth, NT and WA-managed commercial fisheries overlap the Operational Area, but fishing effort does not normally occur in the same waters.</p>	<p>Minor (E)</p>

The potential for impacts to commercial fisheries due to seismic surveys in Australia is a contentious issue. Both industries have rights to access resources in the Australian EEZ, and neither industry has exclusive rights over the other. During the Bonaparte Basin 3D MSS, the seismic survey vessel will typically move along planned seismic lines at a constant speed of approximately 4.5 knots, and will proactively and collaboratively manage situations where there is the potential for interactions between vessels active in the Operational Area. No legislated exclusion zone is enforced around the seismic survey vessel. However, when towing equipment, the survey vessel is classed as a vessel limited in its ability to manoeuvre and so seismic vessels typically request that other vessels, including commercial fishing vessels, avoid coming within 3 nm (5.6 km) of the seismic vessel and towed equipment.

As outlined in Section 7.1.6, it is highly unlikely that any commercially targeted pelagic or demersal fishes will be injured or killed by the seismic source. There is the potential for fish in close proximity to the seismic array to temporarily modify their behaviour in areas of increased sound levels resulting from seismic operations, which may include avoidance, modified schooling behaviours, or changes in local abundance and distribution. Fish behaviours may be altered within tens or hundreds of metres from the operating seismic source, or over a few kilometres for some more sensitive species. Therefore, fishery catch rates may be temporarily altered in areas recently exposed to sound from the passing seismic source. The potential effects to the behaviours, local distribution and catchability of fishes may last for minutes or hours (or at worst days) after the active seismic source passes a particular site. The combined effects of physical interactions and the short-term effects following exposure to seismic sound may result in disruption to fisheries.

As noted by Salgado Kent et al. (2016), "The issue of changes in commercial fisheries catch rates due to seismic surveys is almost always contentious in Australia". Salgado Kent et al. (2016) acknowledge that there has been some effort to relate fisheries catch data to seismic survey effort and identify if impacts have occurred, but to date none of the Australian efforts to relate fin-fish catch rates with seismic surveys have yielded meaningful results.

Short-term effects on fishes may translate into short-term effects on commercial and recreational catches within and around a seismic survey area. However, sound effects on fishing catches are not often clearly evident because of the lack of determination between the effects of a seismic survey and natural movements and changes in fish.

A critical review of the potential impacts of marine seismic surveys (Carroll et al. 2017) noted that the potential effects of seismic surveys on fish distribution, local abundance or fisheries catch rates has been examined for some fish species with varying results, possibly due to gear- and species-specific effects. Of all the studies reviewed, some have found either positive, inconsistent, or no effects of seismic surveys on catch rates or abundance (Carroll et al. 2017).

NT Demersal Fishery

As described in Section 4.10.1, the NT Demersal Fishery targets a range of demersal snappers and emperors, including saddletail snapper, crimson snapper, goldband snapper and red emperor. The NT Demersal Fishery is the main fishery that regularly accesses the waters of the Operational Area. The majority of fishing activity that takes place in the multi-gear area overlapping the Operational Area is trawling, with very limited trap and line activity. During EP consultation, a licence holder in the fishery confirmed that they operate a vessel that regularly fishes within and north of the Operational Area throughout the year. To their knowledge, there are no other licence holders using the area.

Historic fishing effort data (2016 – 2020) provided by NT DITT confirms that the Operational Area overlaps an area of consistent trawl effort with approximately 345 – 1,400 hours of effort per year within the Operational Area. The Operational Area overlaps with 2% of the 10 nm fishing blocks that have been fished by the NT Demersal Fishery between 2016 and 2020. In terms of effort, the number of hours fished in the blocks overlapped by the Operational Area represents 6% of the hours fished throughout the fishery.

However, the potential for interaction with commercial fishing vessels may be significantly over-represented by the Operational Area, as survey activities will not occupy the entire Operational Area for the duration of the survey. The potential for interaction is instead limited to the area near where the seismic survey vessel is operating. To provide a more representative area of where interaction with commercial fishing activity may occur, the impact assessment considers a single week's worth of seismic acquisition lines in the racetrack with a 3 nm (5.6 km) buffer applied to represent the avoidance distance typically requested of other vessels. Based on this rationale, the estimated spatial extent of potential disturbance is approximately 2,070 km² (Figure 7-7). Fishing vessels will not be excluded from this entire area and may continue to fish in this area to some degree. However, it is acknowledged that anticipating the seismic survey vessel's movements in order to access the area to fish in the immediate vicinity of the survey activities would be challenging and, therefore, there is the potential for displacement or reduced fishing effort and catch levels to occur in the vicinity of the broader racetrack. This approach provides a conservative indication of the potential extent of impacts to commercial fisheries as a result of physical interaction. Following seven days of acquisition, the seismic survey vessel will have progressed to a different part of the survey area and so the area of potential interaction is not expected to be any larger. Based on the above approach and the area of potential interaction presented in Figure 7-7, combined with the 65-day duration of the survey relative to the year-round fishing effort, the potential interaction represents 0.6% of fishing effort in the fishery.

In terms of the potential level of displacement that may occur to the single trawl vessel that access the fishing ground in the JBG, the area of potential interaction represents 16% of the area fished and 18% of the 2016-2020 fishing effort (hours). Accounting for the 65-day duration of the survey relative to the year-round fishing effort, the potential interaction represents 3% of the year-round fishing effort undertaken by the fishing vessel in this area.

It is noted that the most heavily fished blocks lie to the north of the Operational Area. During EP consultation, the fishery licence holder acknowledged that there are options to trawl in alternative areas to the north of the Operational Area. The presence of the seismic survey activity may result in the fisher trawling a reduced area in the blocks to the north but key grounds will still be accessible.

As described in Section 7.1.6, the demersal snappers and emperors targeted by the NT demersal fishery are hearing generalists. As such, behavioural effects are expected to be limited to within hundreds of metres to a few kilometres of the seismic source as it passes, with the effects limited to minutes or hours in most cases. The recent study by Meekan et al. (2021) found no short-term (days) or longer-term (months) effects of seismic sound exposure on the behaviour and movement of tropical demersal snapper, emperor and grouper species off northern Australia, including some species caught by the NT Demersal Fishery. Therefore, the extent and duration of impacts to fish behaviour and catchability are not expected to be any greater than the area and duration of the survey activities.

Therefore, impacts to the NT Demersal Fishery and the individual licence holder that fishes in the JBG are likely to be relatively localised and temporary, despite this being the key fishing activity in the Operational Area.

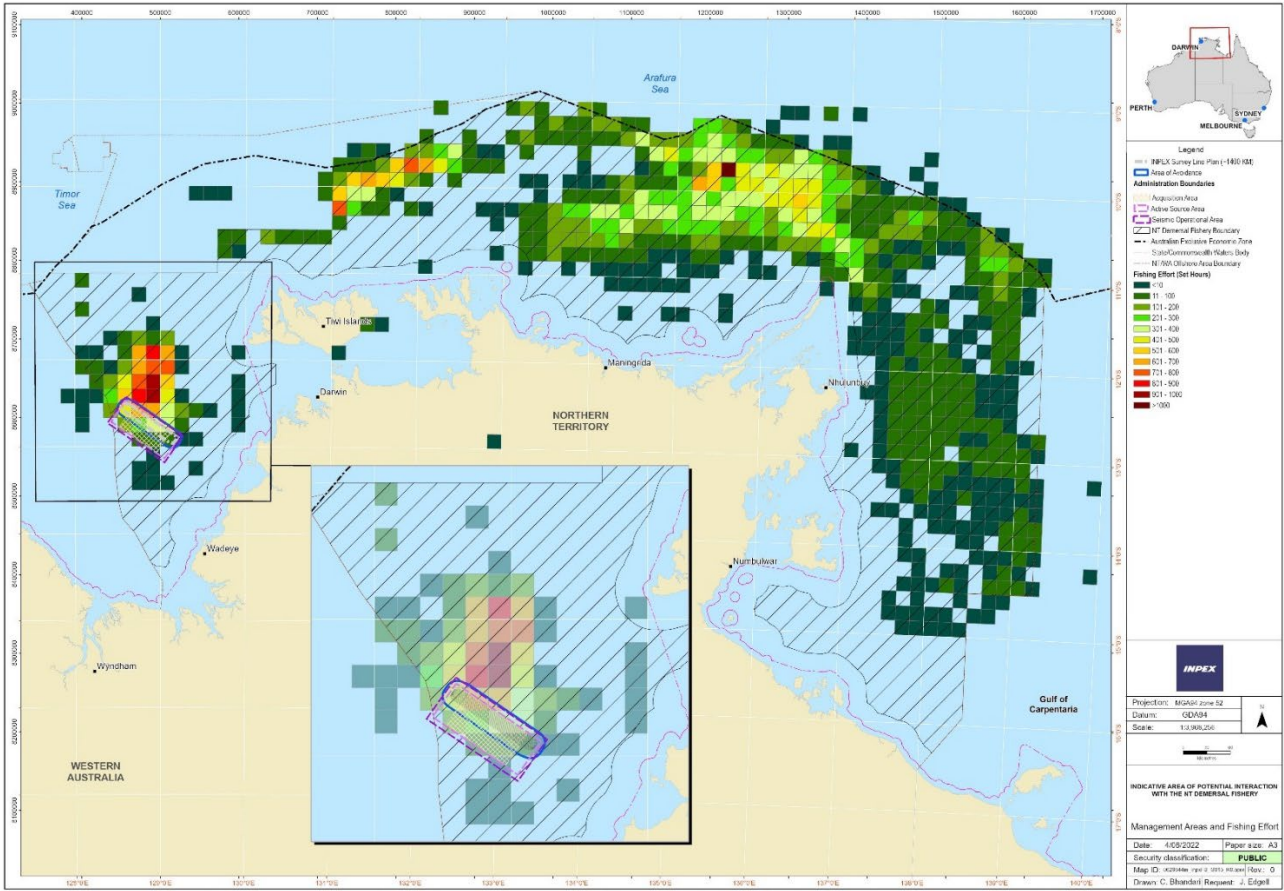


Figure 7-7: Indicative area of potential interaction with the NT Demersal Fishery

<p>NT Spanish Mackerel Fishery</p> <p>As described in Section 4.10.1, the NT Spanish Mackerel Fishery has previously fished in the Operational Area, but effort has been limited to waters on the south-eastern edge of the Operational Area and closer towards the coast. Fishing in the Operational Area has been infrequent, with a total of 39 hours of effort in 2016, 10 hours of effort in 2017, and 28 hours of effort in 2019. No effort occurred within the Operational Area in 2018 or 2020. Therefore, interactions with vessels in this fishery will be very infrequent or may not occur at all.</p> <p>Adopting a similar approach as that presented above for the area of potential interaction with the NT Demersal Fishery, the potential area of interaction with the NT Spanish Mackerel Fishery during seven days of acquisition represents just 0.2% of the total fishing effort throughout the fishery. Accounting for the 65-day duration of the survey relative to the year-round fishing effort, the potential interaction represents 0.04% of fishing effort in the fishery. Therefore, limited interaction and impact is expected to this fishery.</p> <p>As described in Section 7.1.6, mackerels do not have a swim bladder and, therefore, their hearing is not sensitive to sound pressure. As a result, mackerels would have to be very close to the seismic source (tens or hundreds of metres) for any significant behavioural responses in mackerel to take place. It is acknowledged that small pelagic bait fish species (e.g. herring and other clupeid species), which are targeted as prey by mackerels, may be more sensitive to sound. The abundance and distribution of these baitfish could be affected over a larger distance and for longer durations than the mackerel, which could indirectly lead mackerels to follow the food source further distances away from the operating seismic source than they would be affected themselves. Should this occur, such effects could occur over several kilometres and potentially last for a number of days. Noting however that fishing effort is more concentrated in shallower waters than the Operational Area, such effects may have limited impact on fishing effort and catch nearer to shore.</p> <p>NT Offshore Net and Line Fishery</p> <p>As described in Section 4.10.1, the NT Offshore Net and Line Fishery targets grey mackerel and blacktip sharks. Fishing has previously occurred in the eastern part of the Operational Area. However, fishing has been highly infrequent, with a total of 15 hours of effort in 2016, 3 hours of effort in 2017, 5 hours of effort in 2019 and 35 hours of effort in 2020. No effort occurred within the Operational Area in 2018. Therefore, interactions with vessels in this fishery will be very infrequent or may not occur at all.</p> <p>Adopting a similar approach as that presented above for the area of potential interaction with the NT Demersal Fishery, the potential area of interaction with the NT Offshore Net and Line during seven days of acquisition represents just 0.3% of the total fishing effort throughout the fishery. Accounting for the 65-day duration of the survey relative to the year-round fishing effort, the potential interaction represents 0.05% of fishing effort in the fishery. Therefore, limited interaction and impact is expected to this fishery.</p>	
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As described in Section 7.1.6, mackerels and sharks are highly mobile and any significant behavioural responses would be limited to tens or hundreds of metres from the seismic source. Small pelagic bait fish species (e.g. herring and other clupeid species), which are targeted as prey by mackerels, may be more sensitive to sound. Such effects could occur over several kilometres and potentially last for a number of days. Noting however that fishing effort is more concentrated in shallower waters than the Operational Area, such effects may have limited impact on fishing effort and catch nearer to shore.

Northern Prawn Fishery

NPF fishing effort in the JBG has historically occurred >50 km south-west of the Operational Area. Fishing effort in waters overlapped by the Operational Area has never been fished by more than 5 vessels in a year. Fishing effort data provided by the NPF during consultation for the EP is consistent with the ABARES data and confirms limited or no fishing effort within the Operational Area. Additionally fishing effort data from 2022 was provided to INPEX by NPF in early 2023, which correlated with previous years fishing effort.

Previously, the fishery operated during two seasons; the first season was the banana prawn season and ran from 1 April to 15 June. The second season was tiger prawn season and ran from 1 August to 1 December. However, since 2021 the JBG has been closed to fishing during the banana prawn season. The Operational Area lies mainly to the north of the closure area, but overall activity during the banana prawn season is expected to reduce. NPF note that due to the JBG being closed to NPF fishing activities between 1 April and 15 June, there may be an increase in the number of vessels that fish in or around the JBG in the tiger prawn fishing season. However, on the basis that key target areas for prawns have consistently been outside of the Operational Area in previous years, but there is no apparent reason why this the relative distribution of tiger prawns and associated fishing effort in the JBG would affect change significantly. While an increase in fishing effort is possible, effort in the Operational Area is expected to remain low relative to other areas of the JBG.

As assessed in Section 7.1.5, no discernible impacts are expected to prawn stocks and the catchability of prawns is not expected to be impacted.

Diver-based fisheries

The NT Aquarium Fishery and the NT Pearl Oyster Fishery both operate as hand collection/diver fisheries. The NT Aquarium Fishery has reportedly fished a single 10 nm block on the north-east edge of the Operational Area (one hour fishing effort in 2020). This block is located in water depths in excess of 80 m and is not associated with any obvious bathymetric features that would be accessible to divers so it is unclear if this is accurate or an error in the data. The NT Pearl Oyster Fishery has had very limited fishing effort at Flat Top Bank, between approximately 45 km and 95 km north-east of the Operational Area. The reported fishing effort and appears to be exploratory.

There is limited potential for the 3D MSS to impact these fisheries through physical interaction between vessels. However, divers exposed to high levels of underwater sound can suffer from dizziness, hearing damage or other injuries to other sensitive (mainly air-filled) organs, depending on the frequency and intensity of the sound. The human auditory system is significantly less sensitive underwater than in air and is further degraded if diving equipment obstructs the ears or face (e.g. diving with a hood or full facemask). In the event that seismic activities occur near dive sites, there is the potential for divers to be displaced.

Fothergill et al. (2000) and Fothergill et al. (2001) conducted controlled acoustic exposure experiments on military divers under fully controlled conditions at a US Ocean Simulation Facility and an US Open water test facility. The following exposure limit for both military and recreational divers was suggested as a conservative measure: For frequencies between 100 and 500 Hz, the maximum SPL should be 145 dB re 1 μ Pa over a maximum continuous exposure of 100 seconds or with a maximum duty cycle of 20 per cent and a maximum daily cumulative total of three hours. The trading relation between the maximum SPL and duration was 4 dB per doubling of duration (e.g. 141 dB SPL for a 200 second exposure) (Pestorius et al. 2009). In alignment with these studies, and considering only frequencies between 100 and 500 Hz, Parvin (2005) suggested 145 dB re 1 μ Pa SPL as a safety criterion for recreational divers and swimmers. Seismic airgun sources are broadband sources, and therefore, for this assessment the most precautionary and conservative diver acoustic impact threshold is the 145 dB re 1 μ Pa SPL suggested by Parvin (2005). This does not imply that this level is associated with the onset of injury, but represents a conservative level for protection against prolonged sound exposure for health and safety purposes.

Based on the acoustic modelling (Muellenmeister et al. 2022; Appendix C), the 145 dB re 1 μ Pa SPL could be exceeded up to a maximum of 40.7 km from the seismic source. This distance relates to maximum-over-depth levels and so does not necessarily mean a diver in the upper 30 m of the water column or on a shallow reef or bank would be exposed to such levels. This distance also represents the range along a single azimuth to the north-east of the sail lines, which would be experienced for a short period, not prolonged exposure; the distance along other azimuths is generally several kilometres less. The UK Diving Medical Advisory Committee (DMAC) guidance note "Safe Diving Distance from Seismic Surveying Operations" (DMAC 2019) suggests that adverse effects may be experienced by divers at distances of up to 27 km from a seismic source, but do not provide any further details. DMAC (2019) recommends that where diving and seismic activity occur within 30 km of each other, a joint risk assessment should be conducted, and planning/mitigation agreed between parties. Where diving and seismic activities occur within 45 km of each other, all parties should be made aware of the planned activity. On this basis, there is the potential for divers operating within the NT Aquarium Fishery and the NT Pearl Oyster Fishery to be temporarily displaced, subject to if and when any fishing takes place.

Overall, based on the assessments of all individual fisheries above, potential interactions with the NT Demersal Fishery and potentially an increased number of trawl vessels in the NPF present the worst-case consequence of all the fisheries active in the area. The potential impacts to the NT Spanish Mackerel and NT Offshore Net and Line Fishery are expected to be negligible. In the event that the seismic vessel and towed equipment are required to sail outside of the Operational Area, there is potential for interaction with fishers operating in other parts of the fisheries. On the basis that the Bonaparte Basin 3D MSS may potentially result in some localised and temporary disruption to fishing effort. The overall consequence of the Bonaparte Basin 3D MSS to fisheries is considered to be Minor (E).

Identify existing design and safeguards/controls measures

The seismic source levels will be limited to the minimum required to achieve the objectives of the survey. The seismic source specification will be verified prior to commencement of the Bonaparte Basin 3D MSS (refer to Section 7.1.3 and Table 7-4).
Ongoing notifications/consultation with relevant persons as per Section 9.8.3 and Table 9-5.

<p>Seismic and support vessels fitted with lights, signals, AIS transponders and navigation equipment as required by the <i>Navigation Act 2012</i> and associated Marine Orders (consistent with COLREGS requirements).</p> <p>Implement the commercial fisheries adjustment protocol developed in consultation with relevant persons as per Section 9.6.1 and Table 9-4.</p>			
Propose additional safeguards/control measures (ALARP Evaluation)			
Hierarchy of control	Control measure	Used?	Justification
Elimination	No use of a seismic source (i.e. no sound emissions).	No	The Bonaparte Basin 3D MSS cannot be achieved without using a seismic source. Elimination of the seismic source is not possible.
Substitution	None identified	N/A	N/A
Engineering	None identified	N/A	N/A.
Procedures & administration	Schedule seismic acquisition to avoid the tiger prawn fishing season and prevent impacts to the NPF.	No	<p>The NPF is the only fishery in the JBG that operates on a seasonal basis. During initial EP consultation in 2022, NPF requested for activities to be undertaken outside the period from 1 August and 1 December each year (tiger prawn fishing season) given this is the only time period in which NPF fishers can access the JBG. In recent communications (June 2023), NPF confirmed that the prawn season will close on 10 November 2023, and therefore the NPF does not support any activities being undertaken during the period from 1 August to 10 November 2023.</p> <p>Based on historical fishing effort data (2012 – 2022) and fishery publications, INPEX understands that the 3D MSS will not be taking place in a location that is of particular significance for prawns (in terms of biology, recruitment) or for fishing activities.</p> <p>Fishing effort in this location has historically been very low or non-existent in some years. INPEX notes that there is the potential for an increase in the number of vessels fishing during the tiger prawn season. However, on the basis that key target areas for prawns have consistently been outside of the Operational Area in previous years, there is no apparent reason why the relative distribution of tiger prawns and associated fishing effort would change significantly. While an increase in fishing effort is possible, effort in the Operational Area is expected to remain low relative to other areas of the JBG.</p>

			<p>The 3D MSS is provisionally expected to commence in Q4 2023; however, an exact start date is subject to vessel availability, operational efficiencies, and weather, other site survey and drilling activities that INPEX plan to undertake within the permit area, as well as potential Department of Defence exercises that may occur.</p> <p>Given the limited potential for impact and low likelihood of impact to the NPF, INPEX does not consider that it is reasonable to prevent activities in their entirety for the period 1 August to 10 November.</p>
	Notification of the commencement and completion of the seismic survey provided to commercial fishers.	Yes	<p>Engagement with fishers will be ongoing to provide relevant persons with information on the commencement, progress and completion of the 3D seismic survey. This will also provide the necessary channels by which fisheries licence holders may seek further information or clarification on issues of concern or provide feedback to INPEX.</p> <p>Notification will be sent to fisheries licence holders/relevant persons at least 3 weeks prior to planned commencement of the 3D seismic survey, communicating the general location where acquisition will commence, the expected start date and survey duration, and may include other details such as IMO vessel numbers, and vessel radio and satellite phone communication details.</p> <p>Notification will also be provided to fisheries licence holders/relevant persons within 2 weeks of completion of the 3D seismic survey.</p> <p>These measures are considered practicable and an effective way of communicating and coordinating the survey activities with other industries.</p>
	Provide daily lookahead reports	Yes	<p>In addition to survey commencement and completion notifications, detailed information can be provided to fishers to assist them in understanding the specific locations where the survey vessel will be operating within the next 48-hour period. This may assist fishers in targeting specific fishing grounds away from the proposed acquisition lines during these periods.</p> <p>The option of daily look-ahead reports will be offered to fisheries licence holders/relevant persons as an option, and sent to relevant persons who request/register to receive them.</p> <p>The look-ahead reports include (but are not limited to):</p>

			<ul style="list-style-type: none"> • a summary of the acquisition lines completed in the previous 24 hours; • the locations of acquisition lines proposed to be acquired in the 48 hours ahead; and • a summary of any changes or delays experienced or foreseen (e.g. weather, downtime). <p>This information is likely to be helpful for not only the fishery licence holders, but also the fishing vessel crews and shore base personnel.</p>
	Vessels to be fitted with AIS systems and radars that include AIS (virtual or installed) marking of the location of streamer tail buoys.	Yes	Seismic tail buoys can be readily equipped with virtual or installed AIS, providing an additional level of visibility to other marine users.
	Towed streamers and seismic source array recovered if the seismic vessel is required to transit outside of the Operational Area.	No	<p>There are several situations that may arise during the survey which require the survey vessel to leave the Operational Area with towed equipment deployed, noting that towing of equipment is permitted outside of the Operational Area in accordance with maritime law (<i>Navigation Act 2012</i>). In all instances the seismic source will always be recovered to vessel immediately (takes <1 hr to recover).</p> <p>These situations include avoiding severe weather events such as a cyclone. Recovery of towed streamers may take in the order of 2 to 3 days, therefore remaining in the Operational Area for this additional time during hazardous conditions is unsafe. The survey vessel must be able to leave the Operational Area when moving away from weather events/cyclone for safety reasons.</p> <p>Another example of when the survey vessel may need to leave the Operational Area with the streamers deployed would be in the event of helicopter crew change if weather conditions/sea state lead to instability of the helideck. On such occasions the survey vessel may need to reposition the vessel into the prevailing weather to try and maintain stability for helicopter operations. This repositioning may result in the streamers crossing over to outside of the Operational Area for the duration of the crew change until the survey recommences. The timing of crew change occurrences are not within INPEX's control so it could be foreseeable that a crew change may be required during the 65 day survey.</p>

		<p>As with helicopter crew changes, if the survey vessel required re-supply during the survey during poor weather conditions/sea state, the vessel may need to reposition into the prevailing weather in order to safely complete the resupply loading operations. Although this isn't a planned activity, as the preferred vessel has a 90 day endurance, it may be an unplanned occurrence e.g. if needed to supply a new piece of equipment etc. The repositioning of the vessel may result in the streamers crossing over to outside of the Operational Area for the duration of the resupply operations until the survey recommences. The final scenario that may require the survey vessel to leave the Operational Area with the streamers deployed would be if the seismic vessel has to make a manoeuvre to avoid a 3rd party vessel that may not be obeying the maritime notices and laws with respect to the seismic vessel.</p> <p>Recovering towed equipment reduces the likelihood of interactions with other marine users in the event that the seismic vessel is required to sail outside of the Operational Area. However, as described, towed equipment can take in the order of 2 to 3 days to recover and approximately 5 to 6 days to redeploy (note no operation of the seismic source will be undertaken at any time outside of the Active Source Area). Therefore, the recovery of towed equipment may result in significant lost time during the survey window and is a significant cost (1.5 to 2 million USD). The focus of the seismic operation is to spend the least amount of time as possible to complete the survey, therefore, to be ALARP, making use of transit time to the Operational Area reduces the total duration of the survey.</p> <p>In the event that the seismic vessel is required to depart the Operational Area, the Vessel Master will take whatever action they feel necessary to prevent threats to life on board the vessel or damage to the vessel or equipment. In these instances, the decision to recover towed equipment lies with the Vessel Master with advice from with the seismic team.</p>
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	Undertake the initial deployment of towed equipment in the Operational Area to avoid commercial fishing operations.	No	<p>The deployment and positioning of towed streamers during transit to the Operational Area is standard industry practice that reduces the overall duration of seismic surveys as operations can commence upon arrival within the Operational Area and survey duration remains ALARP. As described in Section 1.1, the scope of this EP does not include any required movement of vessels or helicopters outside of the Operational Area (e.g. travel to and from port). These activities will be undertaken in accordance with relevant maritime and aviation legislation; most notably, the <i>Navigation Act 2012</i> and are not part of the Petroleum Activity.</p> <p>If the initial deployment and positioning of towed equipment does not occur until the survey vessel has arrived within the Operational Area, it would add an additional 5 to 6 days onto the survey duration. Resulting in lost time during the survey window and significant cost (1.5 to 2 million USD) and result in other emissions and discharges associated with the vessels presence in the Operational Area.</p> <p>Transit time from Darwin port to the Operational Area within G-7-AP is approximately 24 hours, therefore the majority of the initial deployment of towed equipment would occur within the Operational Area anyway. However, with the controls regarding the use of tail buoys and notifications to fishers already in place and given the additional potential costs this control is not considered practicable, and the deployment of towed equipment is permitted under maritime law.</p>
	Undertake final recovery of towed equipment in the Operational Area to avoid commercial fishing operators.	Yes	The recovery of towed equipment at the end of the survey (approximately 2 to 3 days) will be undertaken while the vessel remains in the Operational Area (subject to weather conditions and any of the scenarios described above e.g. resupply/crew change/3 rd party vessel avoidance).
	Record decision making in the event that the seismic vessel and towed equipment are required to leave the Operational Area during the survey.	Yes	<p>In the event that the seismic vessel and towed equipment are required to leave the Operational Area during the survey, decision making will be recorded in the vessel log.</p> <p>If the seismic vessel is required to tow equipment outside the Operational Area, the following decision making will take place:</p>

			<ul style="list-style-type: none"> • A decision on recovery of the towed streamers will be assessed based on the following: <ul style="list-style-type: none"> ○ Reason for leaving the Operational Area (e.g. weather, mechanical, bunkering). ○ The urgency of the departure. ○ The likely duration outside the Operational Area. ○ Vessel safety, as determined by the vessel master. <p>Adopting this control ensures that reasons for the seismic survey vessel needing to transit outside of the Operational Area are appropriately considered and recorded.</p>
	<p>Communicate vessel movements in the event that the seismic vessel and towed equipment are required to leave the Operational Area during the survey.</p>	<p>Yes</p>	<p>In the event that the seismic vessel and towed equipment are required to leave the Operational Area during the survey, a suitable route will be considered and communications will be incorporated into the 48 hour lookahead and standard notifications issued to AMSA and AHO. Specifically:</p> <ul style="list-style-type: none"> • Where practicable, the Vessel Master will plot a route outside of the Operational Area with reference to the fishing effort data presented in Section 4.10.1. • Where practicable, the Vessel Master will plot a route outside of the Operational Area that does not enter within 15 nm of the coastline, in order to avoid interaction with any of the NT coastal fisheries. • Standard notifications will be issued to AMSA and AHO. • Notifications will be issued to previously identified commercial fisheries stakeholders via the 48-hour lookahead process. <p>The seismic vessel will be escorted by at least one support vessel unless the Vessel Master deems unsafe to do so. Adopting this control ensures other marine users, such as commercial fishers, are aware of the seismic vessel and towed equipment movements outside of the Operational Area.</p>
<p>Identify the likelihood</p>			
<p>With the above described controls in place, the likelihood of the Bonaparte Basin 3D MSS causing occasional disruption to commercial fisheries, with Minor consequence, is reduced, but is considered Likely (2).</p>			
<p>Residual risk summary</p>			

Based on a consequence of Minor (E) and a worst-case likelihood of Likely (2) the residual risk is Moderate (6).		
Consequence	Likelihood	Residual risk
Minor (E)	Likely (2)	Moderate (6)
Assess residual risk acceptability		
<p>Legislative requirements</p> <p>N/A – There are no legislative requirements applicable to managing the effects of seismic surveys in relation to commercial fisheries. The Australian Government’s <i>Supporting cooperative coexistence of seismic surveys and commercial fisheries in Australia’s Commonwealth marine area (2022)</i> provides a voluntary guidance framework to enhance effective cooperation between the offshore petroleum industry and commercial fishers. The controls adopted in this EP in relation to potential impacts to commercial fisheries align with the principles described in the guidance framework.</p> <p>Relevant person consultation</p> <p>Feedback from fisheries during preparation of this EP was received from the NT DITT, NTSC, NPFI and a NT Demersal Fishery licence holder (Appendix B.5 and B.6). Matters raised related to the potential disruption to commercial fishing operations rather than impacts of seismic to target species. NPFI initially requested for activities to be undertaken outside the period from 1 August and 1 December each year (tiger prawn fishing season); however later confirmed in June 2023 that the prawn season would close 10 November 2023 and therefore would not support activities between 1 August and 10 November. The 3D MSS is provisionally expected to be conducted no earlier than Q4 2023; however, an exact start date is subject to vessel availability, operational efficiencies, and weather, other site survey and drilling activities that INPEX plan to undertake within the permit area, as well as potential Department of Defence exercises that may occur. Given the limited potential for impact and low risk to the NPF, INPEX does not consider committing to activities outside the period from 1 August and 10 November to be practicable and there may be a small overlap of the activity with the prawn fishing season. A response has been provided to the NPFI stating that while INPEX will endeavour to avoid the period there may be some overlap given the planned schedule is to commence from 1 October 2023. INPEX remains in contact with the NPFI and provides updates throughout the EP assessment process which ultimately determines when the activity is likely to commence.</p> <p>The NT Demersal Fishery licence holder advised that they have a vessel that regularly fishes within and north of the Operational Area throughout the year. To their knowledge, there are no other licence holders using the area. There is some overlap of the proposed Operational Area and the grounds targeted by the relevant person, but the licence holder acknowledged there are options to fish/trawl in alternative areas to avoid contact with survey vessels if they are on water at the same time. INPEX has captured the information provided by the relevant person in the impact assessment.</p> <p>During consultation for the development of this EP, Tuna Australia identified as a relevant person, raised a relevant matter on behalf of its members with regard to potential impacts on commercial tuna fisheries from the proposed activity, as a result a new notification control has been presented in Table 9-5 with a corresponding EPO, EPS and MC in Table 9-6.</p> <p>INPEX therefore considers that relevant matters raised have been adequately addressed and that the level of impact to commercial fisheries is acceptable. In addition to the proposed control measures, INPEX in conjunction with relevant persons developed the commercial fisheries adjustment protocol.</p> <p>Australian Marine Park management objectives and values</p>		

The Operational Area is located 32 km from the Oceanic Shoals MP and 60 km from the Joseph Bonaparte Gulf MP. No impacts will occur to commercial fisheries or fish species within the marine parks.

Conservation management plans / threat abatement plans

Several conservation management plans have been consulted in the development of this EP. However, none of the recovery plans or conservation advice documents are relevant to the effects of seismic surveys on commercial fisheries.

ALARP summary

Given the level of environmental risk is assessed as Moderate, a detailed ALARP evaluation was undertaken to determine what additional control measures could be implemented to reduce the level of impacts and risks. No additional controls, beyond those identified during the detailed ALARP assessment can reasonably be implemented to further reduce the risk of impact.

Acceptability summary

Based on the above assessment, the proposed controls are expected to effectively reduce the risk of impacts to acceptable levels because:

- the activity demonstrates compliance with legislative requirements/industry standards;
- the activity takes into account relevant person feedback – all objections or claims and relevant matters have been addressed and relevant persons have been provided with a response;
- the activity is managed in a manner that is consistent with Australian Marine Park management objectives for ecologically sustainable use and the protection of marine park values;
- the activity is managed in a manner that is consistent with the intent of conservation management documents;
- the activity does not compromise the relevant principles of ESD – i.e. no long-term impacts to fishing activities, fishing catch rates or the target stocks are expected that are not in the realm of normal variation; and
- the predicted level of impact does not exceed the defined acceptable level in that the environmental risk has been assessed as “Moderate”, the consequence does not exceed “C – Significant” and the risk has been reduced to ALARP.

Given the inherent complexity of underwater noise impact assessment and seismic survey interactions with commercial fisheries, further review and demonstration of acceptable levels of impact are provided below.

Relevant Context	Defined Acceptable Level	Comparison of predicted level of impact with defined acceptable level
Section 460 OPGGS Act 2006 – Interference with other rights Commercial fisheries catch and effort Relevant persons consultation	No unplanned interactions with commercial fishers.	The 3D MSS avoids key areas of fishing effort for most NT and Commonwealth commercial fisheries. Potential interactions with the NT Demersal Fishery and potentially some trawl vessels in the NPF present the worst-case consequence of all the fisheries active in the area. The potential for interactions with the NT Spanish Mackerel and NT Offshore Net and Line Fishery is negligible. A number of controls are proposed to communicate and manage 3D MSS activities with commercial fisheries and these have been communicated and discussed with relevant commercial fisheries licence holders and representative industry bodies. With the proposed controls in place unplanned interactions with commercial fisheries can be avoided.

	<p>No increased cost or loss of income to fishers from loss of catch, displacement or damage to fishing gear</p>	<p>INPEX has proposed a number of controls to prevent impacts to commercial fisheries. Control measures are proposed to manage underwater sound emissions and subsequent impacts to commercial fish stocks (Section 7.1.6) and prawn stocks (Section 7.1.5) have been assessed as insignificant. Controls are also proposed to prevent unplanned interactions with commercial fisheries in the Operational Area (and in select circumstances where the seismic survey vessel may transit outside of the Operational Area with streamers deployed). Given the 3D MSS avoids key areas of fishing effort for most NT and Commonwealth commercial fisheries and unplanned interactions with commercial fisheries are avoidable with the proposed preventative controls in place, INPEX considers it possible to undertake the 3D MSS without commercial fishers being financially worse off.</p> <p>However, as outlined in Section 9.6.1, INPEX has also committed to providing an evidence-based process whereby commercial fishers can lodge a claim for losses where they feel they have been negatively affected by the Bonaparte Basin 3D MSS. Therefore, should impacts occur, commercial fishing license holders will be no worse off as a result of the seismic survey.</p>
Environmental performance outcomes	Environmental performance standards	Measurement criteria
<p>No unplanned interactions with commercial fishers.</p>	<p>Please refer to Section 7.1.3 and Table 7-4 Sound source verification control, EPS and measurement criteria.</p>	
	<p>Daily lookahead reports will be provided to relevant persons who register to receive them. The reports will include:</p> <ul style="list-style-type: none"> • a summary of the acquisition lines completed in the previous 24-hour period • the locations of acquisition lines proposed to be acquired in the 48 hours ahead • a summary of any changes or delays experienced or foreseen (e.g. weather, downtime). 	<p>Copies of daily lookahead reports and communication records confirm daily reports are provided to relevant persons who register to receive them.</p>
	<p>Vessels will maintain appropriate lighting, day shapes, and signals to indicate that the seismic survey vessel is towing and is therefore restricted in its ability to manoeuvre, in compliance with COLREGS, the <i>Navigation Act 2012</i> and associated Marine Orders.</p>	<p>Vessel records confirm no records of survey or support vessels failing to comply with appropriate navigation, lighting, day shape and signal requirements under COLREGS, the <i>Navigation Act 2012</i> or its associated Marine Orders.</p>

	A 24-hour visual, radio/satellite and radar watch will be maintained by survey vessels operating in the Operational Area.	Vessel records confirm that a 24-hour visual and radar watch is maintained, and radio/satellite communications with other third-party vessels.
	Vessels to be fitted with AIS systems and radars that include AIS (virtual or installed) marking of the location of streamer tail buoys.	Pre-mobilisation audit/checklist confirms that the streamer is mobilised with AIS marking of tail buoys.
	The towed streamer will be clearly marked with a tail buoy with light and radar reflector.	Vessel premobilisation inspection confirms that the streamer is mobilised with a tail buoy with a light and radar reflector.
	The final recovery of towed streamers at the end of the survey will occur while the survey vessel is in the Operational Area (subject to weather conditions/ resupply/crew change/3 rd party vessel avoidance)	Daily report during survey vessel demobilisation.
	<p>In the event that the seismic vessel and towed equipment are required to leave the Operational Area during the survey, the following decision making will take place and will be recorded in the vessel log:</p> <ul style="list-style-type: none"> • A decision on recovery of the towed streamers will be assessed based on the following: <ul style="list-style-type: none"> ○ Reason for leaving the Operational Area (e.g. weather, mechanical, bunkering). ○ The urgency of the departure. ○ The likely duration outside the Operational Area. ○ Vessel safety, as determined by the vessel master. 	Vessel log
	In the event that the seismic vessel and towed equipment are required to leave the Operational Area during the survey, a suitable route will be considered and communications will be incorporated into the 48 hour lookahead and standard notifications issued to AMSA and AHO. Specifically:	Vessel log 48 hour lookahead including vessel coordinates Consultation records

	<ul style="list-style-type: none">• Where practicable, the Vessel Master will plot a route outside of the Operational Area with reference to the fishing effort data presented in Section 4.10.1.• Where practicable, the Vessel Master will plot a route outside of the Operational Area that does not enter within 15 nm of the coastline, in order to avoid interaction with any of the NT coastal fisheries.• Standard notifications will be issued to AMSA and AHO.• Notifications will be issued to previously identified commercial fisheries stakeholders via the 48-hour lookahead process. <p>The seismic vessel will be escorted by at least one support vessel unless the Vessel Master deems unsafe to do so.</p>	
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7.2.2 Other marine users

Table 7-20: Impact and risk evaluation – Physical presence of vessels resulting in disruption to other marine users

Identify hazards and threats	
<p>The physical presence of the seismic survey vessel and the towed streamers (potentially 7 – 10 km in length, with the ends extending up to 11 km behind the vessel), as well as associated support vessels, has the potential to cause disruption to other marine users in the Operational Area, including commercial shipping, recreational and traditional fishers, other petroleum support vessels in the region, tour operators and the Australian Defence Force.</p> <p>Potential indirect impacts to tourism operators near the coast are also evaluated in the following risk assessment.</p>	
ePotential consequence	Severity
<p>The particular values and sensitivities with the potential to be impacted by physical presence of the vessels are:</p> <ul style="list-style-type: none"> • Shipping, other operators, recreational / traditional fishers (including Aboriginal traditional use of resources) and tour operators • defence. <p>Other marine users in the vicinity of the survey may be impacted by vessel presence because of the loss of navigable space available to conduct their activities. The implications of such disruptions include changes to sailing routes and journey times, or reduced ability to fish in an area. The worst-case consequence from a loss of access to an area could result in economic losses and/or potential reduction in employment levels.</p> <p><i>Shipping, recreational / traditional fishers (including Aboriginal traditional use of resources) and tour operators</i></p> <p>The seismic vessel will typically move along planned seismic acquisition lines at a constant speed of approximately 4.5 knots. There are no regulatory or enforced exclusion zones applied to the survey vessel, but due to the seismic survey vessel's classification as a vessel limited in its ability to manoeuvre while towing equipment, other marine users may be asked to take measures to avoid the seismic vessel and towed equipment to avoid interaction.</p> <p>The proximity of the Darwin Port to South East Asia makes the surrounding area a key shipping region. Vessel traffic data shows high traffic shipping volumes in close proximity to Darwin Harbour, around operating petroleum fields and along key shipping routes to and from South-east Asia. Vessel traffic also passes through the southern part of the Operational Area between Darwin and Kalumburu, and also between Darwin and the INPEX Ichthys and Shell Prelude offshore LNG facilities. Most vessels are likely to transit through the Operational Area, because due to the distance offshore, no recreational fishing is expected to occur. Occasional charter vessels may fish in the Operational Area opportunistically. If a charter vessel is fishing in waters recently exposed to sound from the seismic source, the effects would be incidental, localised and short term.</p> <p>Recreational fishing occurs in the JBG; however, fishing tends to take place in estuaries (e.g. barramundi fishing) or in coastal waters. Interactions in the Operational Area and underwater noise disturbances to target fish species are considered unlikely due to the remoteness and predominantly deep offshore waters.</p>	<p>Insignificant (F)</p>

Other fishing activities such as Aboriginal traditional use of resources are known to occur along the NT and WA coastlines during certain times of the year where resource availability may be influenced by the season (Section 4.9.5). As with recreational fishing, due to the remoteness and predominantly deep offshore waters, interactions in the Operational Area resulting in the loss of navigable space in which to conduct fishing and other traditional activities, and underwater noise disturbances to target fish species are not expected to occur.

The Operational Area does not include any locations of specific interest for tourism, although coastal waters and locations adjacent to the Operational Area may be used by tourism operators from time to time. Most tourism activities in the region occur predominantly in State/Territory waters adjacent to population centres, such as Darwin. Tourism in the region typically peaks during the dry season (May to October).

A number of luxury cruise operators access Kimberley coastal waters to the south-west of the Operational Area, operating from late February/March to October/early November to avoid the wet season. Some Kimberley cruises extend to the coastal waters of the JBG, visiting coastal locations approximately 180 km or more from the Operational Area. Cruise itineraries do not include offshore waters, although operators may occasionally transit through the Operational Area between Darwin and the Kimberley coastline. No impacts are expected to the tourism industry.

The majority of shipping traffic in the Operational Area is of low to moderate intensity (averaging approximately 1-2 vessels per day) and is predominantly associated with the Port of Darwin. Given that the proposed sail lines of the survey vessel will be oriented in a north-west to south-east direction, the vessel will routinely cross commercial vessel traffic routes to and from Darwin. The Bonaparte Basin 3D MSS will tow streamers extending up to 11 km behind the vessel, with a streamer spread between approximately 825 m and 1,500 m. An area of avoidance of 3 nm around the seismic vessel and streamers is typically requested of other vessels. Other marine user vessel encounters that occur in line with the seismic survey vessel will require a minor deviation of course to give way to the vessel. Vessels that are sailing crossways to the survey sail line will need to deviate a greater distance, although as the vessel is moving, the deviation is likely to be less than the full length of the streamers.

Commercial vessel masters are familiar with procedures for operating in the vicinity of a vessel restricted in its ability to manoeuvre and the seismic survey vessel and support vessel masters and crews operate in areas of the world with significantly higher vessel traffic without significant issue. No significant navigational implications or long-term changes in shipping traffic patterns are expected.

The Bonaparte Basin is an established hydrocarbon province with a number of commercial operations. During the Bonaparte Basin 3D MSS, the survey vessel will enter the permits of other petroleum titleholders in the form of retention leases (WA-6-R, NT/RL1) and an exploration permit (NT/P88). The survey vessel has the potential to disrupt activities and vessel movements in these areas.

No offshore facilities are within range of the Operational Area such that commercial dive operations at the facility could be exposed to seismic pulses as a result of the Bonaparte Basin 3D MSS. The closest facility is the Eni Blacktip platform situated approximately 100 km south-west of the Operational Area.

The Operational Area overlaps with practice and training areas that comprise the North Australian Exercise Area (NAXA), a maritime military zone and restricted airspace. The NAXA is used by the Royal Australian Air Force and the Royal Australian Navy for military operations, including live weapons and missile firings. Operation Talisman-Sabre is a major international activity scheduled to occur in mid-2023, but exact timing is not confirmed. The NAXA is also the primary location of the biennial KAKADU training exercise that is understood to be planned for September 2022 and then again in 2024. Exercise Singaroo is conducted immediately following KAKADU in the same areas. During these exercises, access to NAXA may be restricted to all vessels and aircraft.

In addition to major training exercises, patrol boats regularly conduct training in the NAXA area that includes live firings; however, these are not usually programmed until six to eight weeks prior.

The seismic survey vessel is not expected to interfere with Defence activities, although military exercises and training may result in closures or restrictions on the Bonaparte Basin 3D MSS in some or all parts of the Operational Area.

Overall, the potential consequence of occasional interactions with other marine users is assessed as Insignificant (F).

Identify existing design and safeguards/controls measures

Ongoing notifications/consultation with relevant persons as per Section 9.8.3 and Table 9-5.
 Seismic and support vessels fitted with lights, signals, AIS transponders and navigation equipment as required by the *Navigation Act 2012* and associated Marine Orders (consistent with COLREGS requirements).

Propose additional safeguards/control measures (ALARP Evaluation)

Hierarchy of control	Control measure	Used?	Justification
Elimination	Eliminate the use of vessels and towed equipment	No	The use of vessels and towed equipment to undertake the activity cannot be eliminated. No other practicable elimination options were identified.
Substitution	Alter timing to avoid scheduled military exercises	Yes	Safety of survey vessels, personnel and equipment, as well as military.
Engineering	None identified	N/A	N/A
Procedures & administration	Vessels to be fitted with AIS systems and radars that include AIS (virtual or installed) marking of the location of streamer tail buoys.	Yes	Seismic tail buoys can be readily equipped with virtual or installed AIS, providing an additional level of visibility to other marine users.

	<p>Seismic acquisition in other titleholders' exploration permits will be undertaken in accordance with written evidence of agreement from impacted petroleum titleholders and under special authority granted by NOPTA.</p>	<p>Yes</p>	<p>Seismic acquisition in other titleholders' exploration permits will be undertaken in accordance with written agreements between the relevant titleholders and under special authority granted by NOPTA.</p>
	<p>Towed streamers and seismic source array recovered if the seismic vessel is required to transit outside of the Operational Area.</p>	<p>No</p>	<p>There are several situations that may arise during the survey which require the survey vessel to leave the Operational Area with towed equipment deployed, noting that towing of equipment is permitted outside of the Operational Area in accordance with maritime law (Navigation Act 2012). In all instances the seismic source will always be recovered to vessel immediately (takes <1 hr to recover). These situations include avoiding severe weather events such as a cyclone. Recovery of towed streamers may take in the order of 2 to 3 days, therefore remaining in the Operational Area for this additional time during hazardous conditions is unsafe. The survey vessel must be able to leave the Operational Area when moving away from weather events/cyclone for safety reasons.</p> <p>Another example of when the survey vessel may need to leave the Operational Area with the streamers deployed would be in the event of helicopter crew change if weather conditions/sea state lead to instability of the helideck. On such occasions the survey vessel may need to reposition the vessel into the prevailing weather to try and maintain stability for helicopter operations. This repositioning may result in the streamers crossing over to outside of the Operational Area for the duration of the crew change until the survey recommences. The timing of crew change occurrences are not within INPEX's control so it could be foreseeable that a crew change may be required during the 65 day survey.</p>

			<p>As with helicopter crew changes, if the survey vessel required re-supply during the survey during poor weather conditions/sea state, the vessel may need to reposition into the prevailing weather in order to safely complete the resupply loading operations. Although this isn't a planned activity, as the preferred vessel has a 90 day endurance, it may be an unplanned occurrence e.g. if needed to supply a new piece of equipment etc. The repositioning of the vessel may result in the streamers crossing over to outside of the Operational Area for the duration of the resupply operations until the survey recommences.</p> <p>The final scenario that may require the survey vessel to leave the Operational Area with the streamers deployed would be if the seismic vessel has to make a manoeuvre to avoid a 3rd party vessel that may not be obeying the maritime notices and laws with respect to the seismic vessel.</p> <p>Recovering towed equipment reduces the likelihood of interactions with other marine users in the event that the seismic vessel is required to sail outside of the Operational Area. However, as described, towed equipment can take in the order of 2 to 3 days to recover and approximately 5 to 6 days to redeploy (note no operation of the seismic source will be undertaken at any time outside of the Active Source Area). Therefore, the recovery of towed equipment may result in significant lost time during the survey window and is a significant cost (1.5 to 2 million USD). The focus of the seismic operation is to spend the least amount of time as possible to complete the survey, therefore, to be ALARP, making use of transit time to the Operational Area reduces the total duration of the survey.</p> <p>In the event that the seismic vessel is required to depart the Operational Area, the Vessel Master will take whatever action they feel necessary to prevent threats to life on board the vessel or damage to the vessel or equipment. In these instances, the decision to recover towed equipment lies with the Vessel Master with advice from with the seismic team.</p>
	<p>Undertake the initial deployment of towed equipment in the Operational Area to reduce the potential for interactions with other marine users.</p>	<p>No</p>	<p>The deployment and positioning of towed streamers during transit to the Operational Area is standard industry practice that reduces the overall duration of seismic surveys as operations can commence upon arrival within the Operational Area and survey duration remains ALARP. As described in Section 1.1, the scope of this EP does not include any required movement of vessels or helicopters outside of the Operational Area (e.g. travel to and from port). These activities will be undertaken in accordance with relevant maritime and aviation legislation; most notably, the Navigation Act 2012 and are not part of the Petroleum Activity.</p>

			<p>If the initial deployment and positioning of towed equipment does not occur until the survey vessel has arrived within the Operational Area, it would add an additional 5 to 6 days onto the survey duration. Resulting in lost time during the survey window and significant cost (1.5 to 2 million USD) and result in other emissions and discharges associated with the vessels presence in the Operational Area.</p> <p>Transit time from Darwin port to the Operational Area within G-7-AP is approximately 24 hours, therefore the majority of the initial deployment of towed equipment would occur within the Operational Area anyway. However, with the controls regarding the use of tail buoys and standard maritime notifications already in place and given the additional potential costs this control is not considered practicable, and the deployment of towed equipment is permitted under maritime law.</p>
	Undertake final recovery of towed equipment in the Operational Area to reduce the potential for interactions with other marine users.	Yes	The recovery of towed equipment at the end of the survey (approximately 2 to 3 days) will be undertaken while the vessel remains in the Operational Area (subject to weather conditions and any of the scenarios described above e.g. resupply/crew change/3 rd party vessel avoidance).
	Record decision making in the event that the seismic vessel and towed equipment are required to leave the Operational Area during the survey.	Yes	<p>In the event that the seismic vessel and towed equipment are required to leave the Operational Area during the survey, decision making will be recorded in the vessel log.</p> <p>If the seismic vessel is required to tow equipment outside the Operational Area, the following decision making will take place:</p> <ul style="list-style-type: none"> • A decision on recovery of the towed streamers will be assessed based on the following: <ul style="list-style-type: none"> ○ Reason for leaving the Operational Area (e.g. weather, mechanical, bunkering). ○ The urgency of the departure. ○ The likely duration outside the Operational Area. ○ Vessel safety, as determined by the vessel master. <p>Adopting this control ensures that reasons for the seismic survey vessel needing to transit outside of the Operational Area are appropriately considered and recorded.</p>

	Communicate vessel movements in the event that the seismic vessel and towed equipment are required to leave the Operational Area during the survey.	Yes	<p>In the event that the seismic vessel and towed equipment are required to leave the Operational Area during the survey, a suitable route will be considered and communications will be incorporated into the standard notifications issued to AMSA and AHO.</p> <p>The seismic vessel will be escorted by at least one support vessel unless the Vessel Master deems unsafe to do so. Adopting this control ensures other marine users are aware of the seismic vessel and towed equipment movements outside of the Operational Area.</p>
Identify the likelihood			
The likelihood of potential disruptions to other marine users with Insignificant (F) consequence is considered Possible (3).			
Residual risk summary			
Based on a consequence of Insignificant (F) and a likelihood of Possible (3) the residual risk is Low (8).			
Consequence	Likelihood	Residual risk	
Insignificant (F)	Possible (3)	Low (8)	
Assess residual risk acceptability			
<p>Legislative requirements All requirements under the <i>Navigation Act 2012</i> and associated Marine Orders for navigation, collision, and support vessels are identified as control measures.</p> <p>Relevant person consultation No concerns have been raised regarding potential impacts and risks from the physical presence of vessels in the Operational Area (other than those described for commercial fisheries). During EP consultation AMSA noted that there may be considerable traffic in the proposed Operational Area and requested that all relevant notifications be adopted as controls in this EP, therefore, these requirements have been adopted. All vessels are required to comply with the <i>Navigation Act 2012</i>, and associated Marine Orders, which are consistent with the COLREGS requirements. Consultation during the development of this EP with Defence (Appendix B.5 & B.6) confirmed the schedule of exercises in 2022, 2023 and 2024. INPEX will adhere to Defence requirements during exercises and provide adequate notification of activities and timing. Ongoing consultation will continue with Defence throughout the implementation of this EP (refer to Section 9.8.3).</p> <p>Australian Marine Park management objectives and values The Operational Area is located 32 km from the Oceanic Shoals MP and 60 km from the Joseph Bonaparte Gulf MP. No impacts will occur to socio-economic values within the marine parks.</p> <p>Conservation management plans / threat abatement plans</p>			

Several conservation management plans have been consulted in the development of this EP (Appendix A). None of the recovery plans or conservation advice documents are relevant to the physical presence of vessels disrupting shipping or fishing operators.

ALARP summary

Although the level of environmental risk is assessed as Low, a detailed ALARP evaluation was undertaken to determine what additional control measures could be implemented to reduce the level of impacts and risks. No additional controls, beyond those identified during the detailed ALARP assessment can reasonably be implemented to further reduce the risk of impact.

Acceptability summary

Based on the above assessment, the proposed controls are expected to effectively reduce the risk of impacts to acceptable levels because:

- the activity demonstrates compliance with legislative requirements/industry standards
- the activity takes into account relevant person feedback
- the activity is managed in a manner that is consistent with the intent of conservation management documents
- the activity does not compromise the relevant principles of ESD
- the predicted level of impact does not exceed the defined acceptable level in that the environmental risk has been assessed as “Low”, the consequence does not exceed “C – significant” and the risk has been reduced to ALARP.

Given the potential interest from relevant persons in seismic survey interactions with other marine users, further review and demonstration of acceptable levels of impact are provided below.

Relevant Context	Defined Acceptable Level	Comparison of predicted level of impact with defined acceptable level	
Section 460 OPGGS Act 2006– Interference with other rights Relevant persons consultation	No adverse interactions with other marine users	A number of controls are proposed to communicate and manage 3D MSS activities with other marine users, including legislated maritime navigation and collision avoidance measures, notifications, on the water communications, ingress agreements, and avoidance of survey activity during scheduled military exercises. With the proposed controls in place adverse interactions with other marine users can be avoided.	
Environmental performance outcomes		Environmental performance standards	Measurement criteria
Prevent adverse interactions with other marine users		Vessels will maintain appropriate lighting, day shapes, and signals to indicate that the seismic survey vessel is towing and is therefore restricted in its ability to manoeuvre, in compliance with COLREGS, the <i>Navigation Act 2012</i> and associated Marine Orders.	Vessel records confirm no records of survey or support vessels failing to comply with appropriate navigation, lighting, day shape and signal requirements under COLREGS, the <i>Navigation Act 2012</i> or its associated Marine Orders.

	<p>Vessels to be fitted with AIS systems and radars that include AIS (virtual or installed) marking of the location of streamer tail buoys.</p>	<p>Pre-mobilisation audit/checklist confirms that the streamer is mobilised with AIS marking of tail buoys.</p>
	<p>Prior to commencement of the Bonaparte Basin 3D MSS, written evidence of agreement from impacted petroleum titleholders and special authority Access Authorities will be obtained for petroleum permit areas / licence areas held by other petroleum titleholder that the Bonaparte Basin 3D MSS will access.</p>	<p>Written evidence of agreement and special access authority(s).</p>
	<p>No survey activity during scheduled military exercises with NAXA.</p>	<p>Documented correspondence with DoD does not identify scheduled military exercises during the survey timeframe. Survey records confirm survey start and end dates.</p>
	<p>The final recovery of towed streamers at the end of the survey will occur while the survey vessel is in the Operational Area (subject to weather conditions/ resupply/crew change/3rd party vessel avoidance)</p>	<p>Daily report during survey vessel demobilisation.</p>
	<p>In the event that the seismic vessel and towed equipment are required to leave the Operational Area during the survey, the following decision making will take place and will be recorded in the vessel log:</p> <ul style="list-style-type: none"> • A decision on recovery of the towed streamers will be assessed based on the following: <ul style="list-style-type: none"> ○ Reason for leaving the Operational Area (e.g. weather, mechanical, bunkering). ○ The urgency of the departure. 	<p>Vessel log</p>

	<ul style="list-style-type: none"> o The likely duration outside the Operational Area. <p>Vessel safety, as determined by the vessel master.</p>	
	<p>In the event that the seismic vessel and towed equipment are required to leave the Operational Area during the survey, a suitable route will be considered, and communications will be incorporated into the standard notifications issued to AMSA and AHO.</p> <p>The seismic vessel will be escorted by at least one support vessel unless the Vessel Master deems unsafe to do so.</p>	<p>Vessel log 48 hour lookahead including vessel coordinates Consultation records</p>

7.3 Cumulative impacts (noise and physical presence)

Table 7-21: Impact and risk evaluation – Cumulative impacts (Noise and physical presence)

Identify hazards and threats	
<p>Cumulative impacts are assessed in this section in relation to:</p> <ul style="list-style-type: none"> • potential accumulated impacts from past seismic surveys and other sound generating activities that may have impacted the same receptors as the Bonaparte Basin 3D MSS and where the timeframe between past activities and the start of the Bonaparte Basin 3D MSS is less than the recovery rate of any potential impacts that may have arisen • potential additive effects from other planned future seismic surveys that have the potential to occur: <ul style="list-style-type: none"> ◦ simultaneously (at the same time as the Bonaparte Basin 3D MSS), leading to an increase in sound exposure to the same receptors ◦ consecutively (one after the other), where the timeframe between seismic surveys is less than the recovery rate of any potential impacts to the same receptors as the Bonaparte Basin 3D MSS • potential additive effects from other planned future (non-seismic) activities that may occur either concurrently with the Bonaparte Basin 3D MSS or consecutively where the timeframe between activities is less than the recovery rate of any potential impacts to the same receptors as the Bonaparte Basin 3D MSS. <p>Cumulative impacts are primarily considered in relation to the underwater sound effects, however cumulative impacts associated with the physical presence of the Bonaparte Basin 3D MSS and interactions with commercial fisheries are also considered. The hazard and threats of the cumulative effects of underwater sound and physical presence are the same as those assessed in Sections 7.1 and 7.2, involving potential physical and behavioural impacts to biological receptors, and disruption to relevant persons.</p> <p>This section does not assess cumulative impacts from activities that may occur after the Bonaparte Basin 3D MSS which do not have an EP submitted to NOPSEMA. Beyond the activities already identified in the assessment below, it is not possible to anticipate what surveys will be planned after the Bonaparte Basin 3D MSS and it is the responsibility of future proponents to assess the potential cumulative impacts in their respective EPs.</p> <p>Cumulative impacts associated with light and vessel discharges are assessed in sections 7.5.1 and 7.5.3.</p>	
Potential consequence	Severity
<p>The particular values and sensitivities with the potential to be compounded by cumulative impacts include:</p> <ul style="list-style-type: none"> • planktonic communities • benthic invertebrate communities • fish communities • commercial fish and prawn stocks 	<p>Insignifi- cant (F)</p>

- EPBC Act listed species (including foraging green turtles and olive ridley turtles within a foraging BIA overlapped by the Operational Area foraging flatback turtles and loggerhead turtles associated with a foraging BIA approximately 10 km west of the Operational Area)
- commercial fisheries.
-

Past activities

A review of data available on the National Offshore Petroleum Information Management System (NOPIMS) website has confirmed the seismic surveys that have previously been undertaken in the NMR and NWMR in the last 5-6 years (since 2018). These surveys are summarised in Table 7-22. It should be noted that the majority of these surveys are located a significant distance from the Bonaparte Basin 3D MSS and audible sound levels from these surveys will not overlap spatially, but the surveys have been undertaken within the distribution and range of some of the same receptors as the Bonaparte Basin 3D MSS. Other notable anthropogenic sound producing activities that have previously occurred in the region include day-to-day vessel traffic (including fishing vessels, oil and gas support vessels, recreational vessels and regional shipping traffic), Defence exercises, and other oil and gas activities (such as drilling, operating facilities, geophysical surveys, and associated vessel activities). Individually, the noise from each of these activities will have had the potential for localised impacts to marine fauna. Collectively, many of these sound sources (vessel traffic, ongoing oil and gas production) make up the present-day continuum of background noise levels in the region. Behavioural disturbances to invertebrates, fishes, cetaceans and marine turtles from activities in the JBG and wider region likely occur frequently in close range to individual sound sources, but are likely to be incidental and limited to individuals or discrete groups of marine fauna. INPEX has not identified any specific non-seismic activities that may occur prior to the 3D MSS that may result in a significant cumulative impact in the Operational Area.

Table 7-22: Seismic surveys undertaken in the NMR and NWMR (2018 – 2023) in chronological order

Basin	Survey Name	Acquisition Period(s)	Distance from Operational Area
Bonaparte	Polarcus Zenaide 3D MSS	18/01/2018 - 18/04/2018	95 km west-south-west
Bonaparte	Santos Bethany 3D MSS	11/05/2018 - 21/07/2018	145 km north
Bonaparte	Santos Beehive 3D MSS	23/07/2018 - 11/08/2018	75 km south
N. Carnarvon	PGS Rollo MC3D MSS	22/02/2019 - 08/05/2019	1,180 km south-west
Roebuck	Santos Keraudren 3D MSS	19/05/2019 - 15/07/2019	1,110 km south-west
Bonaparte	Polarcus Petrelex 3D MSS	01/12/2019 - 16/01/2020	935 km ² overlap with Acquisition Area
Browse	Shell Factory 3D MSS	02/12/2019 - 08/02/2020	395 km west
N. Carnarvon	Woodside Pluto 4D MSS 2022	05/01/2020 - 09/02/2020	1,555 km south-west

Browse	Polarcus Cygnus MC 3D MSS - Phase 3 South	18/01/2020 - 20/02/2020	360 km north-west
N. Carnarvon	Woodside Harmony 4D MSS 2020	12/02/2020 - 04/03/2020	1,555 km south-west
Browse	SapuraOMV Gem 3D MSS	23/02/2020 - 16/03/2020	385 km north-west
N. Carnarvon	Woodside Laverda 4D MSS 2021	10/03/2020 - 11/04/2020	1,720 km south-west
N. Carnarvon	Woodside Cimatti 4D MSS 2020	14/04/2020 - 23/04/2020	1,720 km south-west
Roebuck	Santos Archer 3D MSS	23/04/2021 - 01/06/2021	1,170 km south-west
Roebuck	Santos Keraudren Extension North 3D MSS	06/06/2021 - 29/07/2021	1,110 km south-west
Browse	INPEX Mimosa 2D MSS	29/12/2021 - 02/05/2022	470 km west-south-west
Roebuck	Santos Keraudren Extension North (Phase 2) 3D MSS	06/02/2022 - 17/02/2022	1,110 km south-west
Bonaparte	Santos Petrel Sub-Basin SW 3D MSS	01/03/2022 - 23/03/2022	30 km south-west
Bonaparte	Woodside Galactic Hybrid 2D	12/05/2022 - 28/05/2022	220 km north-east
N. Carnarvon	TGS Capreolus-2 MC3D MSS 2023	01/01/2023 - 22/03/2023	1,210 km south-west

Cumulative impacts from successive seismic surveys in the same area can occur when timing between the surveys is less than the recovery rate of any potential receptors. As described in Section 7.1, the duration of recovery following exposure to underwater sound emissions from a seismic survey can be in the order of minutes to hours for some receptors, or weeks to months for other receptors, for example:

- Localised changes in zooplankton abundance (including eggs and larvae) are likely to be replenished and indistinguishable from natural levels within hours of a seismic survey vessel passing or, based on the most conservative studies and a precautionary approach (e.g. McCauley et al. 2017; Richardson et al. 2017), within a few days of a seismic survey being completed.
- Sub-lethal effects and chronic lethal effects to some benthic invertebrates may occur for weeks or several months after exposure, although changes in overall benthic community composition and structure are likely to be negligible in the context of natural variability in mortality and recruitment.
- Changes in fishes' behaviour, abundance and distribution have been observed to last for minutes, hours or days, depending on the species, hearing sensitivity and situational context.
- Behavioural changes in migrating or foraging marine fauna (e.g. cetaceans, turtles, whale sharks) returning to normal within minutes, hours or days after exposure.

Ecological receptors are therefore expected to have recovered from the effects of a seismic survey within days to months of completion, with potential lethal and sublethal effects to some immobile benthic invertebrate communities considered to have the longest population recovery period. Longer term, only sublethal impacts to some benthic invertebrate organisms may persist.

Given the time that has elapsed since the last seismic surveys undertaken in the JBG and wider Bonaparte Basin (Figure 7-8), greater than 12 months ago, all receptors are expected to have recovered from the effects of previous seismic surveys. The last seismic survey overlapping with the Bonaparte Basin 3D MSS (Petrelex 3D MSS) was completed in January 2020 and, therefore, the benthic communities exposed during this survey and subject to exposure again during the Bonaparte Basin 3D MSS are expected to have fully recovered. The Petrel Sub-Basin SW 3D MSS was the most recent survey to be undertaken in the JBG (completed in March 2022), but this is located 30 km from the Bonaparte Basin 3D MSS and there are no overlapping benthic communities; even so, benthic communities that were exposed during the Petrel Sub-Basin SW 3D MSS are likely to have completely recovered prior to the commencement of the Bonaparte Basin 3D MSS.

Fish communities in the JBG will also have experienced behavioural disturbance effects during past surveys. In terms of cumulative impacts to commercially significant fish stocks in the JBG stock assessment unit, past surveys have taken place in the JBG that overlap with the spawning season in 2018 (Zenaide 3D MSS), 2020 (Petrelex 3D MSS) and 2022 (Petrel Sub-basin 3D MSS). Each of these surveys will have resulted in disturbance to a similar proportion of the spawning biomass as the Bonaparte Basin 3D MSS is predicted to have. Potential disturbance to a small proportion of the demersal fish stocks in the JBG is not expected to result in any population level impacts. Adult stocks comprise fish that are recruited over many years and are resilient to even large scale fluctuations in spawning and recruitment, as well as natural and fishing mortalities. In the context of natural variability in spawning and recruitment, the proportion of the spawning biomass disturbed by each seismic survey is negligible. Similarly, potential impacts from these same surveys on small proportions of the JBG commercial prawn stocks is also predicted to be negligible in the context of natural fluctuations and resilience to much greater fishing mortalities.

Consideration is also given to cumulative impacts that may occur over consecutive seasons in areas that are considered biologically important for listed threatened and migratory turtles. As described in Section 7.1.8, the Bonaparte Basin 3D MSS is not expected to impact internesting or nesting behaviours in marine turtles but may result in behavioural effects to foraging green turtles and olive ridley turtles within the foraging BIA overlapped by the Bonaparte Basin 3D MSS. Potential cumulative impacts that may have occurred to these turtle species consider other seismic surveys that have taken place within the distribution ranges of these species. According to the Recovery Plan for Marine Turtles in Australia, the foraging areas in the JBG are within the stock distribution ranges of the North West Shelf, Ashmore Reef and Scott-Browse green turtle stocks, as well as the NT olive ridley turtle stock (based on tagging, satellite tracking information and genetic analysis of mixed stocks foraging grounds). The waters of the JBG are also within the stock distribution ranges of the Cape Domett, Pilbara and Arafura Sea flatback turtle stocks, and the WA loggerhead turtle stock. All surveys completed in the NMR and NWMR (Table 7-22) are also relevant to the distribution ranges of these turtle stocks. It should be noted that turtles foraging in the JBG will not be displaced from BIA by the Bonaparte Basin 3D MSS; they will be able to utilise a significantly larger area and continue to forage within the foraging BIA outside of the localised area of disturbance around the seismic acquisition. In addition, the BIA does not provide exclusive foraging habitat and turtles forage in coastal areas and shelf waters throughout their ranges. Other seismic surveys identified in Table 7-22 may have resulted in localised and short-term disturbances to foraging turtles. However, these are likely to be isolated disturbances and the same individuals are either unlikely to be the same individuals disturbed by the Bonaparte Basin 3D MSS, or a period of months or years will have passed since the previous seismic disturbance. In the context of natural foraging movements over these timeframes, disturbances lasting minutes or hours are insignificant.

Therefore, cumulative impacts to ecological receptors are not expected to occur as a result of any of the identified previous seismic surveys in the region and the proposed the Bonaparte Basin 3D MSS.

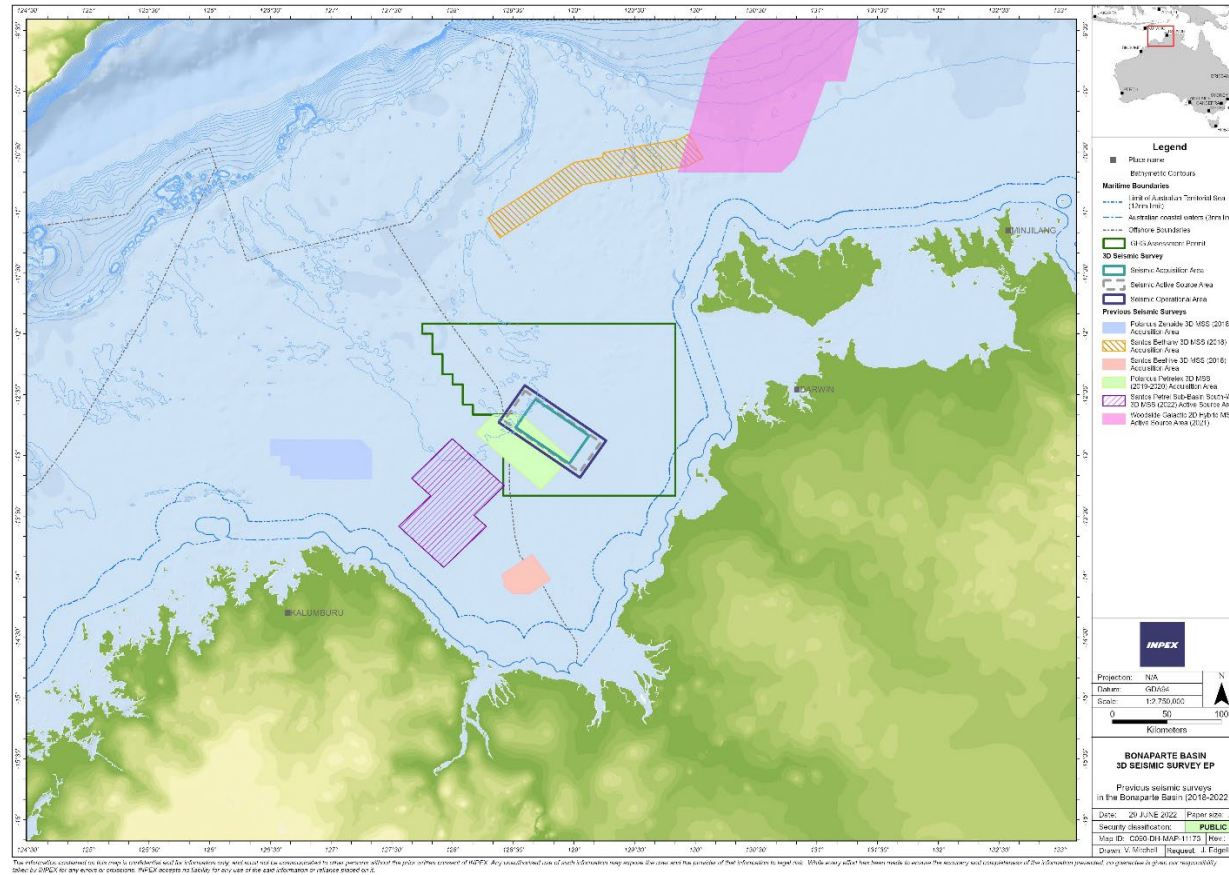


Figure 7-8: Seismic surveys undertaken in the Bonaparte Basin (2018 – 2023)

Commercial fisheries will also have been exposed to underwater noise emissions and the physical presence of past surveys in their respective management units. Each of the past surveys will have had a different level of interaction with different fisheries and each would have occurred at separate times, given none of the identified past surveys took place at the same time as another.

For example:

- Polarcus Zenaide 3D MSS (2018) – Located in WA (Kimberley) waters in an area where the WA Mackerel managed Fishery operates and some limited effort from the WA Northern Demersal Scalefish Managed Fishery has occurred. While the Bonaparte Basin 3D MSS overlaps with WA offshore waters slightly, it does not overlap with areas previously fished by WA fisheries. The Zenaide 3D MSS had some limited overlap with the NPF, but similar to the Bonaparte Basin 3D MSS, it was in an area where fewer than five vessels have fished, rather than an area of high intensity fishing.
- Santos Bethany 3D MSS (2018) – Located in the Oceanic Shoals MP, this survey mainly overlapped with the NT Timor Reef Fishery and the NT Demersal Fishery, albeit an area of the NT Demersal Fishery accessed by different vessels and licence holders than the area INPEX now understands from relevant persons is fished in the Bonaparte Basin 3D MSS Operational Area.
- Santos Beehive 3D MSS (2018) – Located in the south of the JBG, the survey again overlapped with the NPF, as well as some areas of low fishing effort by the NT Spanish Mackerel Fishery and the NT Offshore Net and Line Fishery.
- Polarcus Petrelex 3D MSS (2019 – 2020) – Overlaps with the Bonaparte Basin 3D MSS and so will have resulted in interaction with similar fishing vessels in the NT Demersal Fishery, as well as areas of very infrequent fishing by the WA Mackerel managed Fishery and the WA Northern Demersal Scalefish Managed Fishery. The survey was undertaken outside of the NPF fishing seasons and so avoided interactions with the NPF.
- Santos Petrel Sub-Basin SW 3D MSS (2022) – Overlaps with areas of very infrequent fishing by the WA Mackerel managed Fishery and the WA Northern Demersal Scalefish Managed Fishery, as well as an area of significant fishing intensity by the NPF, although the survey was undertaken outside of the NPF fishing seasons and so avoided interactions with NPF fishing vessels.
- Woodside Galactic Hybrid 2D (2022) - Primarily overlaps with the NT Timor Reef Fishery, which the Bonaparte Basin 3D MSS does not overlap. The Woodside Galactic 2D Hybrid MSS has some limited overlap with the NT Demersal Fishery, NT Spanish Mackerel Fishery, NT Offshore Net and Line Fishery, NT Aquarium Fishery and the NPF.

Therefore, there is some limited potential for cumulative effects to occur to these fisheries due to experiencing successive seismic surveys in the region, although the separate survey areas may be accessed by different fishers. Based on the above, surveys for the most part have limited cumulative impacts on the same groups of fishers in the various different fisheries, either due to location or timing, although some fishers may have encountered more than one of the surveys. Fishery catch and effort data available for the NPF, NT and WA managed fisheries is either of too coarse a scale or restricted by confidentiality limitations (i.e. less than five licence holders per year) to be able to provide any indication of whether surveys have altered fishing effort or catch levels significantly. Therefore, it has not been possible to determine if the occurrence of past seismic surveys has materially impacted the performance of commercial fisheries. It is acknowledged that some level of impact may have occurred but based on the information provided above, effects to fish species are likely to have been localised (within hundreds of metres of the source) and temporary, with fish behaviours and distribution returning to normal within minutes, hours or days after a survey has ceased. Interactions with commercial fisheries will also have been temporary.

Planned seismic surveys

The individual impulsive sound fields produced by separate concurrent seismic surveys has the potential to interact where sound waves from the separate seismic sources may be received either in synchrony (“in synch”) or out of synchrony (“out of synch”). The way in which these sound waves might react has previously been described by JASCO Applied Sciences and ERM (Santos, 2020). An increase in sound levels may occur momentarily at locations where the received signals from each source occur in synch. However, in most instances, pulses will be out of synch and increased received sound levels will not occur often.

Given that different seismic sources are unlikely to be discharged at exactly the same time, different surveys will have different source impulse intervals. Additionally, given that each pulse will be a few hundred milliseconds in duration with several seconds in between, pulses will generally be out of synch with one another. Pulses may still line up occasionally for a brief moment at some locations, and when they do, the amplitudes will then be too unequal for the sum level to differ much from the stronger of the two components. However, in the unlikely case that two pulses interact and are exactly synchronised with each other, then the combined SPL would be 3 dB higher than the individual SPL, which represents a doubling of sound energy. Further explanation is provided in Santos (2020).

While the overall sound levels are not expected to be significantly increased, it is acknowledged that the result of multiple seismic vessels operating concurrently within a region will represent a wider spatial area of potential exposure to seismic sound for receptors, as well as the potential for receptors to be exposed to separate sound fields in different locations.

Over the scheduled duration of the Bonaparte Basin 3D MSS there are four other seismic surveys proposed in the broader NMR and NWMR. Table 7-23 presents the seismic surveys that may occur within the same EP timeframes, and have either been accepted by NOPSEMA or have been submitted to NOPSEMA for public comment or assessment. The below assessment does not assess cumulative impacts from seismic surveys in the region that have not yet submitted an EP to NOPSEMA.

Table 7-23: Seismic surveys proposed to be undertaken in the NMR and NWMR

Basin	Survey Name	Proposed Timing	Distance from Operational Area
Northern Carnarvon	Scarborough 4D B1 Marine Seismic Survey	January 2022 - December 2023, 80 days duration	1,725 km south-west
Bonaparte	Bonaparte MC3D Marine Seismic Survey	September 2022 - June 2024, 120 - 190 days duration	260 km west-north-west
Northern Carnarvon	Capreolus-2 3D Marine Seismic Survey 2020 - 2024	October 2020 - December 2024, 95 - 190 days duration	1,210 km south-west
Northern Carnarvon	Wheatstone 4D Marine Seismic Survey	January 2024 - April 2024, 75 days duration	1,555 km south-west

One other seismic survey has been identified from the NOPSEMA website that is proposed within the Bonaparte Basin (Figure 7-9); Schlumberger Bonaparte 3DMC MSS – EP currently under assessment by NOPSEMA. The survey is located 260 km west-north-west from the Bonaparte Basin 3D MSS. The survey will need to be completed before 30 June 2024. It is estimated to take between approximately 120 to 190 days to acquire.

The Schlumberger Bonaparte 3DMC MSS could potentially take place in the same timeframe as the INPEX Bonaparte Basin 3D MSS. It is important to note that, while the other seismic survey has the potential to occur during the validity period of the Bonaparte Basin

3D MSS EP, the two surveys may not occur at the same time. Should both surveys be undertaken simultaneously, the distance between the two surveys (260 km) means that the combined sound levels between the two surveys are likely to be well below levels that result in any impacts to marine fauna and other ecological receptors. For example, acoustic modelling demonstrates that sound propagated from the Bonaparte Basin 3D MSS are likely to be below or approximately 120 dB re 1 μ Pa SPL at the Schlumberger Bonaparte 3DMC MSS Operational Area boundary and vice versa. Therefore, each survey is not expected to contribute significantly to the sound field produced by the other.

It is noted that the Multiple Use Zone of the Oceanic Shoals MP is located between proposed Schlumberger Bonaparte 3DMC MSS and the INPEX Bonaparte Basin 3D MSS. Neither survey overlaps with the marine park, but sound may propagate into the marine park. Acoustic modelling undertaken for the INPEX Bonaparte Basin 3D MSS indicates that the maximum received sound levels at the closest point in the marine park will be approximately 140 dB re 1 μ Pa SPL. Similarly, acoustic modelling undertaken for the Schlumberger Bonaparte 3DMC MSS indicates that the maximum received sound levels at the closest point in the marine park will be approximately 150 dB re 1 μ Pa SPL. Should both seismic surveys occur simultaneously, the resultant combined sound levels within the marine park (accounting for a maximum potential 3 dB increase in SPL at points where the sound field from the surveys occur in-synch) are expected to be 153 dB re 1 μ Pa SPL, but in most parts of the marine park the received levels will be significantly less. Similar levels are expected within the foraging BIA for flatback and loggerhead turtles, which is also located between the two survey areas. These received levels are below the behavioural response threshold for marine turtles or any other marine fauna. Therefore, combined sound fields are not expected to be significant or result in any biologically significant impacts to marine park values.

The Schlumberger Bonaparte 3DMC MSS also overlaps with different benthic communities, generally different fish stocks (the Schlumberger Bonaparte 3DMC MSS is within the Kimberley stock management unit), different commercial fisheries, and different marine users in general. The Indian Ocean yellowfin tuna stock is the only key commercial fish stock where there is the potential for both surveys to have impacts, but whether or not both surveys occur at the same or consecutively, the additive effects of each survey are still predicted to have an indistinguishable impact on tuna, given a very small proportion of the larger biological stock would be disturbed. Therefore, it is considered there is limited potential for cumulative impacts from the two surveys.

It is again acknowledged that individual areas of disturbance to listed threatened or migratory marine fauna within the Schlumberger Bonaparte 3DMC MSS, as well as other proposed seismic surveys in the wider NWMR (Table 7-23). For example, each survey as the potential for localised and short-term disturbances to foraging turtles within the same stock distribution ranges. However, these are likely to be isolated disturbances and the same individuals are unlikely to be the same individuals disturbed by the Bonaparte Basin 3D MSS. In the context of natural foraging movements, occasional disturbances to a limited number of foraging individuals, lasting minutes or hours are not biologically significant.

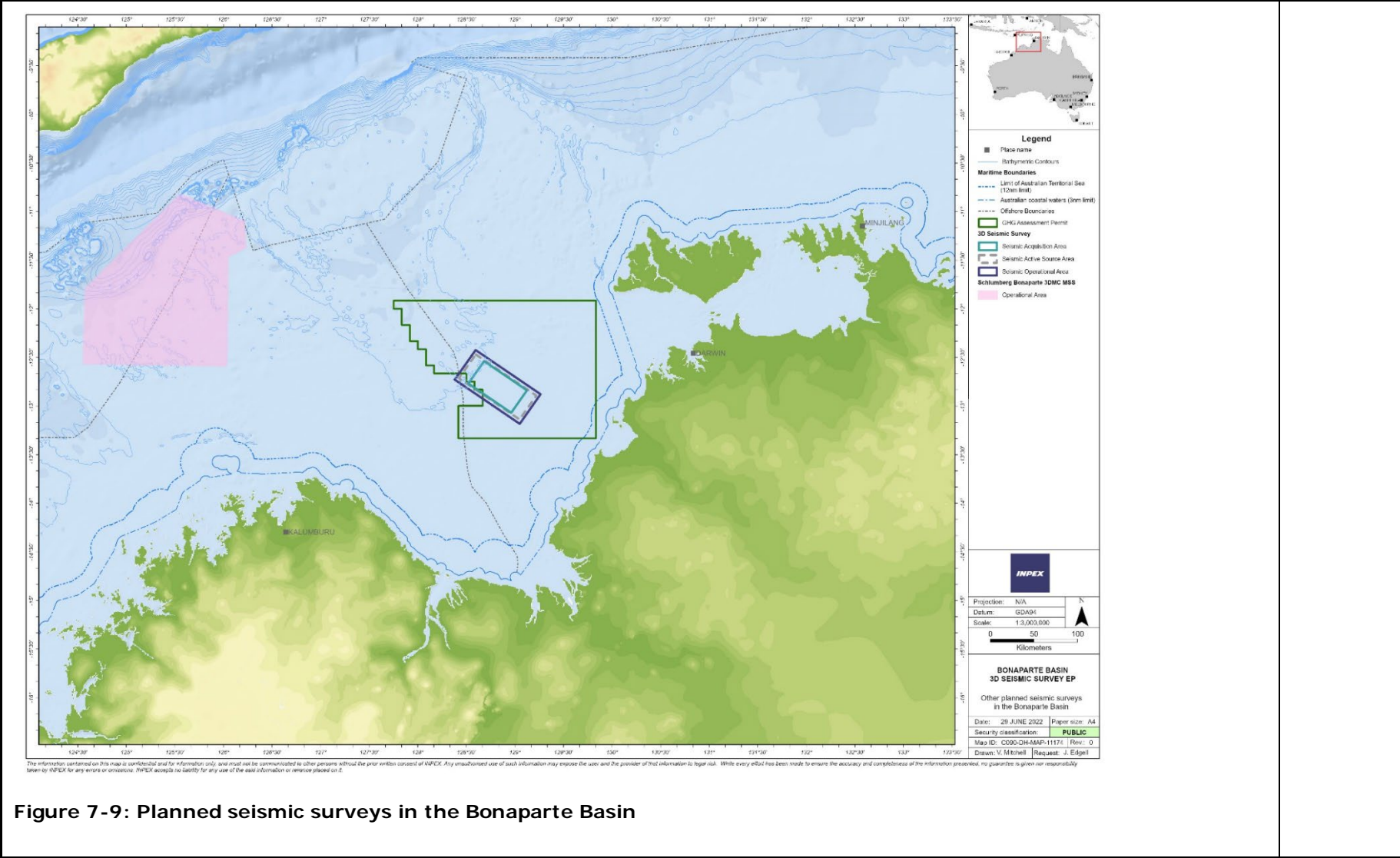


Figure 7-9: Planned seismic surveys in the Bonaparte Basin

<p>Other planned activities</p> <p>Other potentially significant anthropogenic sound producing activities (in addition to seismic surveys) that may occur in the JBG and wider region include:</p> <ul style="list-style-type: none">• Day-to-day vessel traffic (including fishing vessels, oil and gas support vessels, recreational vessels and regional shipping traffic)• Defence exercises, including Exercise KAKADU and Exercise Singaroo• Other future petroleum and GHG assessment activities that may occur in the JBG during the same timeframes as the Bonaparte Basin 3D MSS. <p>Commercial shipping traffic and other vessel noise are significant component of the ambient noise in the JBG and wider region (McCauley 2011, 2012; McPherson et al. 2016). Depending on the size and type of vessels, typical source levels can range between 150-182 dB re 1 µPa at 1 m (SPL) with dominant frequencies between 50 Hz and 7 kHz (Wyatt 2008; Simmonds et al. 2004; Jiménez-Arranz et al. 2017). The main source of vessel noise in the Operational Area will be from the seismic vessel and support vessels, combined with other vessels occasionally transiting through or near the Operational Area.</p> <p>Marine fauna individuals are expected to show relatively minor and localised behavioural responses to vessel noise, with avoidance and other significant behavioural responses most likely to occur within tens or hundreds of metres from a passing vessel (Southall et al. 2007; Popper et al. 2014), although some level of response in cetaceans is possible at greater distances. For example, based on a practical intermediate spreading loss of $15\log_{10}(\text{Range})$ (Urick 1983), the NOAA (2019) 120 dB re 1 µPa marine mammal behavioural response threshold for continuous sound sources such as vessels may be exceeded over ranges of a few kilometres, although this method is conservative in most instances. Some marine fauna may avoid the immediate proximity of individual vessels throughout the JBG and wider region, but these brief responses to transient vessel noise are not expected to have widespread or long term impacts on populations. Cumulative impacts with vessel noise are, therefore, expected to be negligible.</p> <p>Defence activities in the JBG may include extensive vessel and low-level aircraft movements. Occasional live firing that may involve detonations at or beneath the sea surface has the potential to produce sound levels significantly greater than those produced during seismic survey and potential for behavioural disturbances to marine fauna over many kilometres. However, the Bonaparte Basin 3D MSS will not be undertaken while Defence exercises are being conducted, therefore, and no cumulative impacts are expected.</p> <p>Therefore, in addition to vessel noise, other petroleum and GHG assessment activities in the JBG and the wider region have the most potential for cumulative noise impacts. While it is acknowledged that vessel and petroleum activities will occur throughout the NMR and NWMR, these will generally result in isolated behavioural disturbances to marine receptors. Therefore, the focus of this part of the assessment is on specific activities identified within the JBG where there is either the potential for sound fields to overlap or the potential for the same receptors to be impacted. Table 7-24 presents the permit areas and petroleum/GHG activities proposed by titleholders in the JBG, based on EPs identified as being under assessment or approved on the NOPSEMA website at the time of preparing the EP.</p>	
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Table 7-24: Other petroleum activities that may occur in the JBG 2023-2024

Titleholder / Permit	Activities	Proposed Timing	Distance from Operational Area
INPEX, G-7-AP	Bonaparte Basin Geophysical/Geotechnical Survey	2022-2023	The Survey Operational Area overlaps with the 3D MSS
	Bonaparte Basin Exploration Drilling	2023-2027	The Drilling Operational Area overlaps with the 3D MSS
Santos, G-11-AP	To be confirmed – No EPs currently submitted to NOPSEMA	N/A	GHG assessment permit G-11-AP is adjacent (west)
Eni Australia BV, WA-33-L	Blacktip well-head platform (WHP) operations	Current and ongoing	100 km south
	Blacktip drilling (including geophysical site survey)	2024	100 km south
EOG Resources, WA-488-P	Beehive-1 Exploration Drilling WA-488-P	March – December 2023	112 km south
INPEX, WA-22-PL and NT/PL4	Ichthys Project Gas Export Pipeline Operation (includes vessel-based IMR activities, including side-scan sonar and multibeam echo sounder surveys along the pipeline)	Approximately every 5 years	The pipeline intersects the Operational Area

Potential concurrent activities include INPEX’s other GHG assessment activities in G-7-AP. In addition to the Bonaparte Basin 3D MSS, a geophysical and geotechnical survey and exploration drilling are proposed. Based on current scheduling aspirations, it is possible that the geophysical and geotechnical survey could occur at the same time as the 3D MSS (Q4 2023 – Q1 2024). Should this occur, the two activities would be planned such that the geophysical and geotechnical survey was completed prior to or after the seismic survey lines being acquired over the same area. It is operationally and technically feasible for the drilling to also commence in late Q1 2024, although it is unlikely given that the geophysical and geotechnical survey is to be completed prior to the mobile offshore drilling unit (MODU) arriving at site.

The geophysical and geotechnical survey will involve the use of high-resolution (low energy) geophysical instruments, including Multi-Beam Echo Sounder (MBES), Side Scan Sonar (SSS) and Sub-Bottom Profiler (SBP), as well as geotechnical boreholes. The different survey devices shall emit various levels of sound at a range of frequencies. MBES and SSS transmit at high frequencies (approximately 120 – 410 kHz) and produce a highly focused beam of sound towards the seabed, due to this there is very limited horizontal sound propagation. The high operating frequencies of MBES and SSS instruments place the dominant sound frequencies above the auditory range of most marine fauna species, including cetaceans, turtles and fish, although some small portion of the sound energy from some instruments may be audible to HFC species such as some dolphin species (MacGillivray et al. 2013; Zykov 2013). It is not expected that fauna would persist in close proximity to the instruments long enough for impacts to occur.

Most commercial SBPs are small, low-powered, high-resolution and shallow-penetrating systems, producing electrical pulses across a range of frequencies (Salgado Kent et al., 2016; Jiménez-Arranz et al., 2017). SBP systems operate at lower frequency (1-16 kHz) than MBES and SSS, directing beams of sound towards the seabed. Acoustic modelling of sub-bottom profilers by Zykov (2013), MacGillivray et al. (2013) and McPherson and Wood (2017), indicates limited horizontal sound propagation outside of the main directional field of sound. The modelling studies indicate that PK and SEL_{24h} thresholds for PTS are not exceeded. The potential for TTS resulting from SEL_{24h} is limited to a few metres from the moving sound source (JASCO, 2013; McPherson and Wood 2017), which is not considered to be a credible exposure scenario for mobile marine fauna. Exceedance of the 160 dB re 1 µPa SPL behavioural response threshold for impulsive sound is limited to within a few tens of metres in most instances, or up to a maximum of 150 m depending upon the type of SBP, water depth and the seabed sediment characteristics (Zykov, 2013; McPherson and Wood 2017). Other noise during the geophysical and geotechnical survey will be generated by the survey vessel itself, which may result in behavioural responses in marine fauna at ranges of tens or hundreds of metres.

Based on the expected noise emissions associated with the MODU and drilling activities any sound emissions that are typically attributed to behavioural changes are expected to be limited to within a few hundred metres of the MODU, based on recorded drilling sound levels by McCauley (1998), Nedwell & Edwards (2004) and Greene (1986). McCauley (1998) reported noise levels generated by a semi-submersible rig, during non-drilling periods the typical broadband level encountered was approximately 113 dB re 1 µPa SPL at a distance of 125 m with various tones from the machinery observable in the noise spectra. There was a significant variation in the broadband noise during non-drilling periods, attributed to the operation of specific types of machinery. During periods of drilling the broadband noise level increased to the order of 177 dB re 1 µPa SPL at 125 m. Studies undertaken on different types of MODU indicate that noise levels dropped to 117 dB re 1 µPa SPL within 1 km of the MODU (Austin et al. 2018). Based on these levels and adopting the NOAA (2019) behavioural response threshold of 120 dB re 1 µPa SPL for marine mammals exposed to continuous noise sources, behavioural effects are likely to be limited to within approximately 1 km for cetaceans and less for other fauna such as marine turtles.

Vertical seismic profiling, undertaken during drilling campaigns, will emit impulsive sounds albeit on a temporary basis (approximately 18 hours) at each well location. Salgado Kent et al. (2016) reported that seismic pulses, in the order of that used for VSP, indicates that a range of behavioural responses (exceeding the 160 dB re 1 µPa SPL threshold for impulsive sound) may occur within 1 – 2 km of the VSP source.

The Eni operated Blacktip WHP is located approximately 100 km south of the Operational Area. The Blacktip Offshore EP Summary (Eni Australia 2019) describes the potential for underwater noise from the WHP, inspection, maintenance and repair (IMR) activities and geophysical surveys. An indication of the sound levels arising from the operating WHP is provided by the McCauley (1998) measurements of a rig during non-drilling periods when the broadband level was 113 dB re 1 µPa SPL at a distance of 125 m. Effects ranges resulting from geophysical site survey, drilling and VSP activities are likely to be similar to those described above for INPEX's Bonaparte Basin activities, with effects ranges ranging from tens or hundreds of metres to approximately 1 km depending on the activities being undertaken.

Similarly, EOG Resources exploration drilling activities, located 112 km south of the 3D MSS Operational Area, may include drilling, site survey and VSP sound sources with similar behavioural effects ranges ranging from tens or hundreds of metres to 1 km.

Overall, continuous sound produced from facility operations, drilling or vessel activities in the JBG is different in nature from impulsive seismic sound and the received sound may be perceived differently by marine fauna. Geophysical sound sources (MBES, SSS and SBP), which produce pulses of sound at rapid intervals measured in microseconds to milliseconds, may also be perceived differently. The sound levels and potential for impacts produced by the MODU, vessels and geophysical survey equipment are relatively small compared with the 3D MSS.

VSP produces impulsive sound similar to a commercial seismic survey but of a smaller magnitude. Modelling of the seismic source for the Bonaparte Basin 3D MSS (Muellenmeister et al. 2022; Appendix C) demonstrates that sound levels may exceed 160 dB re 1 µPa up to a maximum of 10 km from the 3D MSS seismic source. In the event that seismic pulses occur in synchrony with VSP sound sources in the JBG, it is estimated that a 3 dB increase in SPL (doubling of sound levels) may occur, suggesting that the combined sound levels exceeding 160 dB re 1 µPa when the other activity is within approximately 10 – 12 km from the Bonaparte Basin 3D MSS seismic source (i.e. INPEX Bonaparte Basin Exploration Drilling). However, given the low likelihood of the two impulsive sound sources occurring in perfect synchrony, constructive interference of sound impulses is unlikely and two areas of potential disturbance in close proximity are more likely to occur. As the distance between sound sources increases (e.g. Blacktip and EOG Resources drilling activities), the two activities represent separate sources of disturbance to different fauna in different areas of the JBG.

Should INPEX's Bonaparte Basin geophysical and geotechnical survey or exploration drilling activities occur concurrently with the Bonaparte Basin 3D MSS within INPEX's GHG assessment permit area, it is expected that the total overall area of behavioural disturbance to marine fauna surrounding these activities may increase (either as a combined area of disturbance or as two discrete areas of disturbance in close proximity). However, such effects will be temporary, and the localised avoidance of the activities does not exclude fauna from biologically important habitat. Specifically, marine turtles will not be prevented from undertaking foraging in other areas of the foraging BIA or elsewhere in the JBG where food is widely available.

Should Blacktip WHP operations and drilling (100 km from the Operational Area) and EOG resources drilling activities (112 km from the Operational Area) also overlap with the timing of the Bonaparte Basin 3D MSS, these will result in separate discrete areas where localised behavioural disturbances to discrete groups or individual marine fauna may occur. It is acknowledged that the same species of cetacean, turtle, fishes or sharks may be impacted by each activity and so a small additive impact is possible; however, these localised disturbances are not expected to result in widespread or long-term impacts on populations. The level of disturbance is not expected to displace cetaceans or marine turtles from any overlapping or adjacent BIAs.

INPEX notes that the Santos GHG assessment permit, G-11-AP, is located adjacent to the INPEX GHG assessment permit. Activities within this permit and scheduling are not yet confirmed but may include a range of exploration activities. While this assessment does not assess cumulative impacts from activities that may occur after the Bonaparte Basin 3D MSS and so not yet have an EP submitted to NOPSEMA, INPEX has considered controls below for managing potential concurrent activities.

Overall, the additional potential consequence to receptors from cumulative sound impacts from past and proposed activities, is considered to be Insignificant (F).

Identify existing design and safeguards/controls measures

The seismic source levels will be limited to the minimum required to achieve the objectives of the survey. The seismic source specification will be verified prior to commencement of the Bonaparte Basin 3D MSS (refer to Section 7.1.3 and Table 7-4).

Propose additional safeguards/control measures (ALARP Evaluation)			
Hierarchy of control	Control measure	Used?	Justification
Elimination	Schedule INPEX Bonaparte Basin geophysical and geotechnical survey, exploration drilling activities, and Ichthys pipeline IMR surveys so that they do not coincide with the 3D MSS.	No	<p>While it is preferable for the other Bonaparte Basin GHG assessment activities to be conducted separately, current vessel/MODU availability and scheduling constraints within the validity period of these activities respective EPs means this may not be achievable. Some partial overlap in scheduling of these activities may need to occur. Ichthys pipeline IMR surveys are already unlikely to take place at the same time.</p> <p>Cumulative effects resulting from the survey and drilling activities are expected to be temporary and localised and will not displace marine turtles or other marine fauna from biologically important habitat. Specifically, marine turtles will not be prevented from foraging in other areas of the foraging BIA and wider JBG and no significant impacts are expected.</p>
Substitution	None identified	N/A	N/A
Engineering	None identified	N/A	N/A
Procedures & administration	During operation of the seismic source, a minimum separation distance of 40 km shall be maintained between the Bonaparte Basin 3D MSS seismic vessel and other operating seismic survey vessels should other seismic surveys in the Bonaparte Basin be identified over the life of the EP.	Yes	<p>Consistent with U.S. Bureau of Ocean Energy Management (BOEM 2014) recommendations, a 40 km geographic separation distance (based on worst case scenarios) between the sources of simultaneous seismic surveys to minimise the impacts to marine life by providing a 'corridor' between vessels. This measure is widely adopted within the industry. It will reduce the risk of cumulative impacts occurring and also preserves seismic data quality.</p> <p>At a separation distance of 40 km, the maximum received sound levels produced by the Bonaparte Basin 3D MSS at the midway point (20 km) will be 150 dB re 1 μPa SPL. Accounting for potential 3 dB increase (doubling) of SPL from another seismic survey with comparable source levels would result in maximum received levels of 153 dB re 1 μPa SPL, which is below the effects thresholds for any marine fauna. These sound levels will still be audible to sound-sensitive LFC, but they are not expected to result in biologically significant impacts.</p>

	Engaging with the titleholder/seismic survey operator conducting other potential seismic surveys in the NPF and NT Demersal Fishery at the same time as the Bonaparte Basin 3D MSS, to minimise displacement of commercial fishers.	Yes	This measure will reduce the potential for displacement with commercial fishing vessels, wherever practicable,
	Identification, risk assessment and planning for other simultaneous petroleum activities in permits overlapping or adjacent to the Operational Area.	Yes	Other sound producing petroleum activities may occur in the JBG at the same time as the Bonaparte Basin 3D MSS, some of which may have not yet been identified. Identifying and risk assessing other titleholders' activities provides a means of reviewing whether concurrent activities can be undertaken safely, in a manner that does not result in adverse interference to other marine users, and without resulting in cumulative underwater noise impacts that may not be consistent with the localised and temporary effects described in the above assessment. Activities within overlapping or adjacent permits are of primary interest as combined sound levels from activities such as drilling, operations and geophysical surveys may occur. The process will include a HAZID/risk assessment of planned simultaneous activities, which will consider if any additional management measures may be implemented to reduce cumulative impacts, and a simultaneous operations (SIMOPs) plan will be developed.
Identify the likelihood			
Other seismic surveys that have occurred in the Bonaparte Basin previously and their receptors are well understood. Planned future surveys have also been identified, with limited potential for cumulative impacts to occur to the same receptors, irrespective of whether survey occur simultaneously or consecutively. Therefore, the likelihood of cumulative impacts with Insignificant (F) consequences occurring is considered Possible (3).			
Residual risk summary			
Based on a consequence of Insignificant (F) and a likelihood of Possible (3) the residual risk is Low (8).			
Consequence	Likelihood	Residual risk	
Insignificant (F)	Possible (3)	Low (8)	

Assess residual risk acceptability**Legislative requirements**

Even accounting for potential cumulative impacts, the Bonaparte Basin 3D MSS will be undertaken in a manner that is consistent with the objectives of the North-west Marine Parks Network Management Plan 2018 and protects the values of the Kimberley AMP and wider North-west Network.

Relevant person consultation

During consultation with relevant persons, the Director of National Parks requested further detail regarding the identification and management of risks (including cumulative impacts) to natural values of the Oceanic Shoals MP and the Joseph Bonaparte Gulf MP, including, but not limited to, the flatback, loggerhead and olive ridley turtles which are present and display behaviours including foraging and migration. The CCWA and Tuna Australia also raised a concern about cumulative impacts from other operators undertaking seismic surveys (or other petroleum activities) at the same time (Appendix B.6). The above assessment concludes that it is considered there is limited potential for cumulative impacts from the two surveys with reference to the proposed Schlumberger MSS and INPEX considers that this matters has been adequately addressed.

The Operational Area is located 32 km from the Oceanic Shoals MP and 60 km from the Joseph Bonaparte Gulf MP. Limited potential for cumulative impacts from other seismic surveys has been identified above and with controls in place the activity will be managed to ALARP and acceptable levels which has been communicated to relevant persons. It is noted that the proposed Schlumberger Bonaparte 3DMC MSS is located in close proximity to the Multiple Use Zone of the Oceanic Shoals MP. Should both surveys occur simultaneously, combined sound levels within the marine park are not expected to be significant or result in any impacts to marine park values. INPEX considers that relevant matters have been adequately addressed.

Australian Marine Park management objectives and values

The Operational Area is located 32 km from the Oceanic Shoals MP and 60 km from the Joseph Bonaparte Gulf MP. The proposed Schlumberger Bonaparte 3DMC MSS is also located in close proximity to the Multiple Use Zone of the Oceanic Shoals MP. Should both surveys occur simultaneously, combined sound levels within the marine park are not expected to be significant or result in any impacts to marine park values.

Conservation management plans / threat abatement plans

Several conservation management plans have been consulted in the development of this EP. However, none of these plans provide any specific guidance or requirements in relation to cumulative impacts from seismic surveys.

ALARP summary

Given the level of environmental risk is assessed as Low, a detailed ALARP evaluation was undertaken to determine what additional control measures could be implemented to reduce the level of impacts and risks. No additional controls, beyond those identified during the detailed ALARP assessment can reasonably be implemented to further reduce the risk of impact.

Acceptability summary

Based on the above assessment, the proposed controls are expected to effectively reduce the risk of impacts to acceptable levels because:

- the activity demonstrates compliance with legislative requirements/industry standards;
- the activity takes into account relevant persons feedback;

- the activity is managed in a manner that is consistent with Australian Marine Park management objectives for ecologically sustainable use and the protection of marine park values;
- the activity is managed in a manner that is consistent with the intent of conservation management documents;
- the activity does not compromise the relevant principles of ESD; and
- the predicted level of impact does not exceed the defined acceptable level in that the environmental risk has been assessed as “Low”, the consequence does not exceed “C – Significant” and the risk has been reduced to ALARP.

Given the inherent complexity of cumulative impact assessment, further review and demonstration of acceptable levels of impact are provided below.

Relevant Context	Defined Acceptable Level	Comparison of predicted level of impact with defined acceptable level
<p>EPBC Act Policy Statement: Significant Impact Guidelines 1.1 - Matters of National Environmental Significance</p> <p>Principles of ESD</p> <p>Recovery Plan for Marine Turtles in Australia 2017-2027</p>	<p>Cumulative impacts from concurrent activities do not result in:</p> <ul style="list-style-type: none"> • significant impacts ¹⁶ to EPBC Act-listed threatened and/or migratory species • serious or irreversible impacts to non-listed species and ecological communities • changes to biologically important foraging behaviour within the turtle foraging BIA such that the recovery of the stock is compromised. 	<p>As detailed in Section 7.1, impacts resulting from the Bonaparte Basin 3D MSS are not predicted to result in a significant impact to EPBC Act-listed threatened and/or migratory species, or serious or irreversible impacts to other ecological receptors.</p> <p>The cumulative impact assessment above has considered the potential cumulative effects resulting from other potential concurrent seismic surveys. The nearest known seismic survey that may potentially occur is the Schlumberger Bonaparte MC3D MSS, but combined sound levels resulting from the two surveys are low and the potential for cumulative impacts to the same receptors is limited. Other seismic surveys in the broader NMR and NWMR have been considered, but there is limited potential for the same receptors to be impacted in each discrete area of impact.</p> <p>Therefore, cumulative impacts are not expected to result in significant, serious or irreversible impacts.</p> <p>Further, additional areas of potential behavioural disturbance to turtles within the foraging BIA (as a result of other INPEX Bonaparte Basin GHG assessment activities, or other titleholder activities, or shipping or other noise sources are expected to be localised. Consistent with the Recovery Plan for Marine Turtles in Australia 2017-2027, localised and short term cumulative behavioural effects are not expected exclude turtles from the broader foraging BIA and will not impact foraging behaviours to the extent that recovery of the stock is compromised.</p>

¹⁶ The definition of ‘significant impact’ is based on the criteria outlined for threatened and migratory species in Significant Impact Guidelines 1.1 - MNES.

<p>Section 460 OPGGS Act 2006 – Interference with other rights Commercial fisheries catch and effort Relevant persons consultation</p>	<p>No unplanned interactions with commercial fishers resulting from concurrent seismic surveys</p>	<p>The 3D MSS avoids key areas of fishing effort for most NT and Commonwealth commercial fisheries. Potential interactions with the NT Demersal Fishery and potentially some trawl vessels in the NPF present the worst-case consequence of all the fisheries active in the area. The potential for interactions with the NT Spanish Mackerel and NT Offshore Net and Line Fishery is negligible.</p> <p>Should other seismic surveys be proposed within the NPF or NT Demersal Fishery, INPEX will consult with the titleholder/seismic survey operator conducting the activity on ways to minimise interference with relevant commercial fishers. With the proposed controls in place unplanned interactions with commercial fisheries can be avoided.</p>	
<p>Environmental performance outcomes</p>		<p>Environmental performance standards</p>	<p>Measurement criteria</p>
<p>Conduct the Bonaparte Basin 3D MSS in a manner that prevents cumulative impacts from concurrent activities resulting in:</p> <ul style="list-style-type: none"> • significant impacts¹⁷ to EPBC Act-listed threatened and/or migratory species • serious or irreversible impacts to non-listed species and ecological communities • changes to biologically important foraging behaviour within the turtle foraging BIA such that the recovery of the stock is compromised. 		<p>Please refer to Section 7.1.3 and Table 7-4 Sound source verification control, EPS and measurement criteria.</p>	
		<p>During operation of the seismic source, a minimum separation distance of 40 km shall be maintained between the Bonaparte Basin 3D MSS seismic vessel and other operating seismic survey vessels.</p>	<p>Survey records show no operation of the seismic source has occurred within 40 km of other operating seismic vessels.</p>
		<p>Prior to commencement of the Bonaparte Basin 3D MSS, INPEX will undertake a HAZID and risk assessment of potential concurrent activities in permit areas overlapping or adjacent to the Operational Area.</p> <p>The risk assessment will consider if any concurrent activities may result in a significant increase in impact or risk from the activities identified and assessed in the above assessment and will consider if other practicable control measures can be adopted to reduce potential cumulative effects as a result of physical interaction and underwater noise.</p>	<p>Consultation records demonstrate that INPEX has undertaken the relevant consultation with titleholders of overlapping and adjacent permit areas.</p> <p>SIMOPs Plan</p>

¹⁷ The definition of ‘significant impact’ is based on the criteria outlined for threatened and migratory species in Significant Impact Guidelines 1.1 - MNES.

	<p>Outcomes of this process will be captured in the Bonaparte Basin 3D MSS SIMOPs Plan.</p>	
<p>No unplanned interactions with commercial fishers resulting from concurrent seismic surveys</p>	<p>Review NOPSEMA website to identify if any new seismic EPs are proposed within the NPF or NT Demersal Fishery. If any are scheduled to occur at the same time as the Bonaparte Basin 3D MSS, INPEX will:</p> <ul style="list-style-type: none"> • Consult with the titleholder/seismic survey operator conducting the activity on ways to minimise interference with relevant commercial fishers. • Provide the titleholder/seismic survey operator conducting the activity with proposed survey plans and vessel contact details, and the details of any agreed on-water vessel interaction protocols with commercial fishers. • Provide the titleholder/seismic survey operator conducting the activity with commencement and cessation notifications, and daily lookahead reports. 	<p>Record of INPEX review of NOPSEMA website for potential concurrent EP's.</p> <p>Consultation records demonstrate that INPEX has undertaken the relevant consultation with titleholders / seismic survey operators and exchanged information.</p>

7.4 Biodiversity and conservation protection

7.4.1 Introduction of invasive marine species

Table 7-25: Impact and evaluation – Introduction of invasive marine species

Identify hazards and threats	
<p>IMS are non-indigenous marine plants or animals that have been introduced into a region beyond their natural range and have the ability to survive, reproduce and establish founder populations. IMS are widely recognised as one of the most significant threats to marine ecosystems worldwide. Shallow coastal marine environments in particular, are thought to be amongst the most heavily invaded ecosystems, which largely reflects the accidental transport of IMS by international shipping to marinas and ports where the preferred artificial hard structures are commonly found.</p> <p>The introduction and establishment of IMS into the marine environment may result in impacts to benthic communities and associated receptors dependent on these including fishing, due to changes to the structure of benthic habitats and native marine organisms through predation and/or competition for resources, leading to a change in ecological function. Once IMS establish, spread and become abundant in coastal waters some species can have major ecological, economic, human health and social/cultural consequences (Carlton 1996, 2001; Pimental et al. 2000; Hewitt et al. 2011).</p> <p>There are several pathways for the introduction and spread of IMS associated with the activities covered in this EP including the mobilisation of vessels from international waters and mobilisation of vessels from other bioregions domestically to the Operational Area.</p>	
Potential consequence	Severity
<p>The particular values and sensitivities with the potential to be impacted by the introduction of IMS are:</p> <ul style="list-style-type: none"> • benthic communities – associated with KEFs, benthic primary producer habitat (BPPH) and shallow water coastal environments and marine parks • commercial, recreational and traditional fishing. <p>The introduction and subsequent establishment of IMS could result in changes to the structure of benthic communities leading to a change in ecological function due to predation of native marine organisms and/or competition for resources. Once IMS establish, spread and become abundant in coastal waters some species can have major ecological, economic, human health and social/cultural consequences (Carlton 1996, 2001; Pimental et al. 2000; Hewitt et al. 2011).</p>	<p>Significant (C)</p>

In order for an IMS to pose a biosecurity risk once present at a recipient location, viable IMS propagules and/or individuals must be able to transfer from the colonised area (e.g. a vessel hull), survive in the surrounding environment, find a suitable habitat, and establish a self-sustaining population. The Pinnacles of the Bonaparte Basin KEF, a unique seafloor feature, provides areas of hard substrate in an otherwise soft sediment environment and are therefore important for sessile species. Pinnacles typically rise steeply from depths of about 80 m and emerge to within 30 m of the water surface, allowing light dependent organisms to thrive. Pinnacles that rise to within at least 45 m of the water surface support more biodiversity. Communities include sessile benthic invertebrates including hard and soft corals, sponges, whips, fans, bryozoans and aggregations of demersal fish species such as snappers, emperors and groupers (DSEWPaC 2012b). The Pinnacles of the Bonaparte Basin KEF does not overlap the Operational Area, with the closest pinnacle approximately 8 km west at the closest point.

Shallow water, coastal marine environments are susceptible to the establishment of invasive populations, with most IMS associated with artificial substrates in disturbed shallow water environments such as ports and harbours (e.g. Glasby et al. 2007; Dafforn et al. 2009a, 2009b). Aside from ports and harbours, other shallow water, pristine environments also at risk include offshore island and shoals such as those found in the PEZ. These areas may contain sensitive benthic habitats with a potential to be impacted by invasive populations.

Vessel operations are a mechanism for such transfer of IMS propagules either through the uptake and discharge of high-risk ballast water containing IMS and/or via the presence of IMS within biofouling communities on hulls or submerged equipment. IMS propagules may also be transferred via natural dispersion. Natural dispersal mechanisms could involve a mobile life-history stage (such as actively swimming adults or larval stages) with sufficient swimming capacity and/or larval durations to directly reach suitable habitats in coastal waters. Natural dispersal from offshore locations for IMS with shorter pelagic dispersal capabilities to coastal areas is also theoretically possible via intermediate steps (stepping-stone dispersal), where intermediate populations establish in suitable habitats closer inshore, and subsequent generations then spread towards coastal regions. With consideration of the habitat preferences of IMS (shallow water environments), the closest shallow water habitats to the Operational Area are located on the Australian mainland approximately 100 km from the Operational Area.

Support vessels transiting between the Operational Area and Darwin Port (Section 4.10.2) have the potential to act as vectors for the transfer of IMS propagules to sensitive benthic habitats in the PEZ and this may result in medium term impacts to benthic communities with a consequence rating of Significant (C).

The transfer of IMS propagules via anthropogenic dispersal mechanisms and/or stepping-stone dispersal from vessels colonised with IMS, has the potential to affect commercial, traditional and recreational fishing which may result in a loss of revenue. Although no aquaculture is present, the NPF and several NT-managed fisheries are potentially active in the Operational Area. Recreational fishing also occurs in the JBG with fishing activities (e.g. barramundi fishing) typically located near estuaries or in coastal waters. Other fishing activities that may be impacted include traditional Aboriginal fishing known to occur at the Tiwi Islands and in the North Kimberley Marine Park on the WA coast. Overall, the successful introduction of IMS may result in regional community disruption with a significant impact on economic or recreational values with a consequence rating of Significant (C).

<p>In the event an IMS is translocated into the Operational Area, then transfers and subsequently establishes a self-sustaining population it is considered that the establishment of an IMS in WA/NT waters has the potential to result in a medium to large scale event with a medium-term impact on the environment, also potentially resulting in regional community disruption with significant impact on economic or recreational values with a consequence rating of Significant (C).</p>			
<p>Identify existing design and safeguards/controls measures</p>			
<p>Vessels have an antifouling coating applied that is in accordance with the prescriptions of the International Convention on the Control of Harmful Anti-fouling systems on ships, 2001, and the <i>Protection of the Sea (Harmful Antifouling Systems) Act 2006</i> (Cwlth) (as appropriate to vessel class).</p> <p>Vessels will have an approved ballast water management plan and valid ballast water management certificate, unless an exemption applies or is obtained.</p> <p>Vessels will manage ballast water discharge using one of the following approved methods of management (DAWE 2020):</p> <ul style="list-style-type: none"> • an approved ballast water management system • ballast water exchange conducted in an acceptable area, as defined in the Biosecurity (Ballast Water and Sediment) Determination 2019. For high risk ballast water, an acceptable area for ballast water exchange is defined as (DAWE 2020): <ul style="list-style-type: none"> ◦ Vessels servicing an offshore facility: at least 500 m from the facility, and no closer than 12 nm from the nearest land ◦ All other vessel movements: at least 12 nm from the nearest land and in water at least 50 m deep; not within 12 nm of the Great Barrier Reef or Ningaloo Reef ballast water exchange exclusion areas. • use of low risk ballast water (e.g. fresh potable water, water taken up on the high seas, water taken up and discharged within the same place) • retention of high-risk ballast water on board the vessel • discharge to an approved ballast water reception facility. <p>Complete a biofouling risk assessment (including immersible equipment) for vessels mobilised domestically, and implement mitigation measures commensurate to the risk, as appropriate to ensure the mobilisation of the vessel poses a low risk of introducing IMS in accordance with Figure 9-4.</p>			
<p>Propose additional safeguards/control measures (ALARP Evaluation)</p>			
Hierarchy of control	Control measure	Used?	Justification
Elimination	Eliminate use of vessels/submerged equipment to avoid the spread of IMS	No	The 3D MSS cannot be achieved without using vessels and submerged equipment. No practicable elimination controls were identified.

Substitution	Select seismic vessel and equipment already operating in the NMR to reduce the spread of IMS.	No	Seismic survey vessels are not available within Australia or the NMR waters on a permanent basis. Survey vessels are highly specialised, are selected based on specific capabilities required to conduct a survey and they travel globally on an ongoing basis to locations where surveys are being conducted. It is not reasonable to assume a seismic survey vessel with the specifications required for this survey would be available in NMR waters at the time the vessel is contracted.
	If practicable, select a support vessel already operating in the NMR to reduce the spread of IMS.	Yes	Support vessels are less specialised than seismic survey vessels. The NMR is one of the smallest bioregions by area with vessels transiting to/from Darwin when accessing the region. It is possible a vessel with suitable specifications to support the survey may be available from within the NMR. If this occurred at the time the vessel was contracted, preference would be given to the vessel available locally.
Engineering	None identified	N/A	N/A
Procedures & administration	Complete a biofouling risk assessment (including immersible equipment) for vessels mobilised from international waters, and implement mitigation measures commensurate to the risk, as appropriate to ensure the mobilisation of the vessel poses a low risk of introducing IMS.	Yes	The completion of a biofouling risk assessment and the implementation of associated biofouling reduction and management measures reduce the likelihood of IMS translocation and subsequent potential for transfer and establishment. This approach is in accordance with the Biosecurity Amendment (Biofouling Management) Regulations 2021 and the Australian biofouling management requirements (version 1) (DAWE 2022h). A biofouling risk assessment is a desktop-based evaluation to determine the likelihood, and hence theoretical risk of a vessel acting as a vector for the transfer of IMS. It does not attempt to identify whether or not a vessel is actually carrying a pest species, but rather ranks vessels on a relative scale of High, Uncertain or Low/Acceptable risk, to identify which vessels may require further detailed investigation and/or management actions to reduce potential risk.

			<p>The assessment, undertaken by an independent third-party IMS expert, relies on the provision of accurate information from the vessel operator, which may include, but is not limited to, the following:</p> <ul style="list-style-type: none"> • vessel specifications: vessel name, type, size and Flag State, etc. • movements: port of origin, voyage history, destination, transport method, evidence of recent dry-docking and/or inspection, etc. • anti-fouling coating: type (i.e. biocidal/non-biocidal), age, service life, application area, record of Antifouling Systems Certificate, etc. • inspection/cleaning: inspection and cleaning history including any relevant independent biofouling inspection reports, etc. • seawater systems: marine growth prevention systems present and functioning, maintenance records, evidence of chemically or manually cleaned seawater systems including last treatment date and chemicals used etc. • duration of stay: at overseas or interstate locations, and duration in WA coastal waters etc. <p>Outcomes of the biofouling risk assessment may identify the need to implement mitigation measures such as limitations of time spent in coastal waters/or alongside and managing interactions with supply vessels, through to inspection and cleaning of hulls and submerged areas.</p>
	<p>The seismic vessel and support vessels will have a biofouling management plan and maintain a biofouling record book.</p>	<p>Yes</p>	<p>A biofouling management plan provides operational guidance for the planning and actions required to manage vessel biofouling, in addition to outlining measures for the control and management of vessel biofouling in accordance with the Biosecurity Amendment (Biofouling Management) Regulations 2021 and the Australian biofouling management requirements (version 1) (DAWE 2022h).</p>
<p>Identify the likelihood</p>			

The likelihood of an IMS becoming successfully established at a recipient location depends on a range of factors including physical characteristics of the environment falling within the tolerance ranges of the IMS (i.e. salinity, temperature, nutrient availability, etc.), and the biological characteristics of the species and the natural environment (i.e. reproductive properties, presence of appropriate prey species, predation pressure, etc.). This potential is known to be dependent on a range of factors including propagule pressure, density of the colonised population, and a range of biotic interactions and abiotic factors specific to the local marine environment.

For an IMS to establish a self-sustaining reproductive population in a recipient region, it must successfully pass through a series of stages along an invasion pathway, which include a range of selective filters. Selective filters affect the total number of organisms that can survive and successfully transition to the next stage of the invasion pathway. Offshore selective filters in the invasion pathway are likely to be more significant than for coastal environments, given there is little availability of artificial surfaces or suitable settlement habitats for propagules, and greater dilution of propagule plumes. As a result, in offshore oceanic environments propagule plumes from infrastructure colonised by IMS are likely to be highly dispersed with low densities of propagules present in the water column. In turn, if propagules are able to survive the extended periods necessary for them to be transferred to coastal waters, this is still likely to result in low densities of propagules encountering suitable habitat in shallow coastal environments. As a result, propagule pressure will be low and therefore establishment potential constrained and considered Highly Unlikely (5). It is now widely accepted that ‘propagule pressure’ (or the number of individuals introduced), is a primary determinant of establishment success for introduced populations (Lockwood & Cassey 2005, Simberloff 2009). Propagule pressure is also important for the post-establishment success of IMS populations. As propagule pressure increases, it becomes more likely that the founder population will survive or has sufficient genetic variation to adapt to local conditions and establish a self-sustaining population (Lejeusne et al. 2014; Roman & Darling 2007) thereby becoming ‘introduced’. Many propagules may be released but never survive to join local populations.

Marine pests known to be present in WA and NT waters (including Darwin Port) and are described in Section 4.8 and Section 4.10.2.

Vessels that may be mobilised from international waters or domestically are not considered to provide a likely source for the introduction and establishment of IMS to the Operational Area. This is due to a number of factors including the lack of man-made infrastructure e.g. jetties/wharves in the Operational Area where the activity will occur. Therefore, the inherent likelihood of the event or consequence occurring is considered to be Highly Unlikely (5). Through the adoption of the above described controls and procedures in place to manage ballast water exchange and biofouling risks, there is a low potential for biofouling to occur and act as a potential inoculum for the establishment and subsequent spread of IMS. Adherence to the Australian Ballast Water Management Requirements (DAWE 2020) including the use of an approved ballast water management method also reduces the potential for the spread of IMS with the residual likelihood considered to be Remote (6).

Support vessels will use Darwin Port as the main supply base. The presence of jetties and wharves in ports, provides substrate for IMS, meaning that the ports could act as a source of IMS inoculum. However, resupply is typically undertaken within a relatively short timeframe (approximately 48 hours) therefore the potential for vessels to become colonised by biofouling communities is reduced. With the described controls in place, the potential spread of IMS via support vessels during the activity is considered to be Remote (6).

Residual risk summary		
Based on a consequence of Significant (C) and a worst-case likelihood of Remote (6) the residual risk is Moderate (8).		
Consequence	Likelihood	Residual risk
Significant (C)	Remote (6)	Moderate (8)

Assess residual risk acceptability

Legislative requirements

Vessel ballast water will be managed in accordance with the intent of the Australian Ballast Water Management Requirements Version 8 (DAWE 2020) and the *Biosecurity Act 2015*. Biofouling will be in accordance with the Biosecurity Amendment (Biofouling Management) Regulations 2021 and the Australian biofouling management requirements (version 1) (DAWE 2022h). All vessels that use ballast water are required to meet the Regulation D2 discharge standard of the International Convention for the Control and Management of Ships' Ballast Water and Sediments (BWM Convention) if they were constructed after 2017 or at their next renewal survey after September 2019. All ships must meet the D2 standard by 8th September 2024 and this will lead to an ongoing reduction in potential risk from ballast water discharges over the life of this EP. The control measures described are consistent with NOPSEMA's Information Paper: Reducing marine pest biosecurity risks through good practice and biofouling management, IP1899 (NOPSEMA 2022c).

Relevant person consultation

During consultation for the development of this EP, DAWE requested INPEX provide information on interactions that project vessels will have with domestic vessels during the proposed activities and how they will be managed. INPEX will provide this information via the completion of a 'Questionnaire for Biosecurity Exemptions for Biosecurity Control Determination' when the vessels to be contracted are known as described in Section 9.8.3.

Australian Marine Park management objectives and values

The Operational Area is located 32 km from the Oceanic Shoals MP and 60 km from the Joseph Bonaparte Gulf MP. Proposed control measures reduce the risk of introduction of IMS to the marine environment and no risk of IMS to the Australian Marine Parks or impacts to marine park values are expected.

Conservation management plans / threat abatement plans

Species protected under the EPBC Act have conservation management plans, which have been considered in the development of this EP. IMS have been identified as a threat in many conservation management plans, with actions focusing on the prevention of their introduction. The control measures identified here are consistent with the actions described in the conservation management documentation.

ALARP summary

The level of environmental risk is assessed as Moderate, therefore a detailed ALARP evaluation was undertaken to determine what additional control measures could be implemented to reduce the level of impacts and risks. No additional controls, beyond those identified during the detailed ALARP assessment can reasonably be implemented to further reduce the risk of impact.

Acceptability summary

Based on the above assessment, the proposed controls are expected to effectively reduce the risk of impacts to acceptable levels because:

- the activity demonstrates compliance with legislative requirements/industry standards;
- the activity takes into account relevant persons feedback;
- the activity is managed in a manner that is consistent with Australian Marine Park management objectives for ecologically sustainable use and the protection of marine park values;

<ul style="list-style-type: none"> the activity is managed in a manner that is consistent with the intent of conservation management documents; the activity does not compromise the relevant principles of ESD; and the predicted level of impact does not exceed the defined acceptable level in that the environmental risk has been assessed as “Moderate”, the consequence does not exceed “C – Significant” and the risk has been reduced to ALARP. 		
Environmental performance outcomes	Environmental performance standards	Measurement criteria
No introduction or spread of IMS propagules in the Commonwealth Marine Area or coastal waters via ballast water or biofouling attributable to the activity.	<p>Vessels operating within Australian seas will manage ballast water discharge using one of the following approved methods of management including (DAWE 2020):</p> <ul style="list-style-type: none"> an approved ballast water management system; or ballast water exchange conducted in an acceptable area; or use of low risk ballast water (e.g. fresh potable water, water taken up on the high seas, water taken up and discharged within the same place); or retention of high-risk ballast water on board the vessel; or discharge to an approved ballast water reception facility; or use of low risk ballast water (e.g. fresh potable water, water taken up on the high seas, water taken up and discharged within the same place). 	<p>Vessel ballast water management plan and ballast records confirm that an approved ballast water management option is available and has been used.</p> <p>Documentation of DAWE (2020) release from biosecurity control or low risk status.</p>
	<p>All vessels will have:</p> <ul style="list-style-type: none"> an approved ballast water management plan, unless an exemption applies or is obtained a valid ballast water management certificate, unless an exemption applies or is obtained. 	<p>Ballast water management plan or record of exemption (if not automatic exemption)</p> <p>Valid ballast water management certificate or record of exemption (if not an automatic exemption).</p>
	<p>A biofouling risk assessment will be completed by an independent IMS expert for vessels, including immersible</p>	<p>Vessel-specific biofouling risk assessment and any records of mitigation measures</p>

	equipment, prior to mobilisation from international waters. Where required, mitigation measures commensurate to the risk will be implemented to ensure the vessel mobilisation poses a low risk of introducing IMS.	implemented confirming the vessel presents a low risk.
	If practicable, select support vessels already operating in the NMR to reduce the spread of IMS.	Record of justification for support vessel selection, where a vessel outside of the NMR is selected.
	Domestic biofouling risk assessment for vessels mobilised from other regions in Australia, and implement mitigation measures commensurate to the risk, as appropriate to ensure the mobilisation of the vessel poses a low risk of introducing IMS in accordance with Figure 9-4.	Domestic biofouling risk assessment.
	Vessels will have a biofouling management plan in accordance with the Biosecurity Amendment (Biofouling Management) Regulations 2021 and the Australian biofouling management requirements (version 1) (DAWE 2022h).	Biofouling Management Plan and record book
	Vessels (of appropriate class) will have an antifouling coating applied in accordance with the prescriptions of the International Convention on the Control of Harmful Anti-fouling Systems on Ships (2001) and the <i>Protection of the Sea (Harmful Antifouling Systems) Act 2006</i> (Cwlth).	Vessels (of appropriate class) have a current International Anti-fouling Systems certificate or a Declaration on Anti-fouling Systems.

7.4.2 Interaction with marine fauna

Table 7-26: Impact and risk evaluation – Physical presence of vessels and interaction with marine fauna

Identify hazards and threats	
<p>The physical presence and use of vessels and the towed streamers have the potential to result in collision (vessel strike) with marine fauna and/or collision or entrapment of marine turtles on the dilt float or tail buoy of the towed streamers while operating within the Operational Area. There is also the potential for vessels and/or equipment involved in the 3D MSS to collide with marine fauna outside of the Operational Area if the seismic vessel is required to transit outside of the Operational Area with towed equipment deployed e.g. equipment deployment and recovery, or demobilisation in the event of a cyclone or technical issues.</p> <p>The potential impacts arising from the potential accidental loss of towed equipment and dropped objects are assessed separately in Section 7.6, but these are not expected to present a significant risk to marine fauna.</p>	
Potential consequence	Severity
<p>The particular values and sensitivities with the potential to be impacted by vessel strike are:</p> <ul style="list-style-type: none"> • EPBC-listed species. <p>The seismic survey and support vessels have the potential to interact with transient, EPBC-listed species; specifically, marine mammals, whale sharks and turtles. A collision (vessel strike) with marina fauna may result in the injury or death of these animals.</p> <p>Collisions between vessels and cetaceans occur more frequently where high vessel traffic and cetacean habitat overlap (Dolman & Williams Grey 2006). Vessel speed has been demonstrated as a key factor in collisions with marine fauna such as cetaceans and turtles, and it is reported that there is a higher likelihood of injury or mortality from vessel strikes on marine mammals when vessel speeds are greater than 14 knots (Laist et al. 2001; Vanderlaan & Taggart 2007). During the 3D MSS, the seismic vessel will be moving at low speed (4.5 knots), which reduces the likelihood of a fatal collision with marine fauna. Additionally, the approaching seismic source and/or vessel noise will provide some level of warning to marine fauna at the surface and alerts animals to move away from the oncoming vessel.</p>	Minor (E)

The potential for vessel strike applies to all marine mammals, whale sharks and turtle species. The potential for collision with marine mammals during the activity is reduced as there are no BIAs for marine mammals that overlap the Operational Area. The closest cetacean BIA relates to the Indo-pacific humpback dolphin located approximately 145 km west of the breeding BIA (Figure 4-4). The species is unlikely to be present in the Operational Area based on the water depths (65 m to 106 m) as the species is mainly found in water less than 20 km from the nearest river mouth, and in water depths of less than 15 m to 20 m (DAWE 2022b). A few individuals have been observed in waters up to 30 m to 50 m deep, but these remained in close proximity (within 5 km) to the coast (DAWE 2022b). Omura's whale populations may be present within the Operational Area based on vocalisations detected in the JBG (McCauley 2009, 2014). The reaction of whales to approaching ships is reported to be quite variable. Dolman and Williams Grey (2006) and Southall et al. (2007) indicate that some cetacean species can detect and change course to avoid a vessel.

Other cetacean BIAs/migration corridors include humpback and pygmy blue whales (Figure 4-4) with the humpback whale calving BIA located over 400 km south-west: and the pygmy blue whale migration BIA approximately 300 km north-west of the Operational Area at the closest points. The pygmy blue whale is subject to a Conservation Management Plan (Appendix A). The Conservation Management Plan identifies that, since 2006, there have been two records of likely ship strikes of blue whales in Australia. In 2009 and 2010, there were blue whale strandings in Victoria, near the Bonney Upwelling with suspected ship strike injuries visible. Where blue whales are feeding at or near the surface, they are more susceptible to vessel strike. However, the open ocean environment allows for whales to invoke avoidance behaviour in threatening situations. The Blue Whale Conservation Management Plan highlights that minimising vessel collision is one of the top four priorities and requires assessment of vessel strike on blue whales, assures that incidents are reported in the National Ship Strike Database, and that control measures proposed will align with these priorities.

Whale sharks do not breach the surface as cetaceans do; however, they are known to swim near to the water surface; hence, are susceptible to vessel strike. The foraging area for whale sharks (BIA) is located approximately 290 km west of the Operational Area at its closest point. Whale sharks are also subject to a Conservation Advice (Appendix A), which notes that the threat to the recovery of the species includes strikes from vessels.

Turtles transiting the region are also at risk from vessel strike when they periodically return to the surface to breathe and rest. Only a small portion of their time is spent at the surface, with routine dive times lasting anywhere between 15 and 20 minutes nearly every hour. The presence of vessels has the potential to alter the behaviour of individual turtles. Some turtles have been shown to be visually attracted to vessels, while others show strong avoidance behaviour (Milton et al. 2003).

The 3D MSS will not be acquired in turtle internesting BIAs or Habitat Critical during the nesting seasons. Therefore, the potential for the survey vessels to traverse areas where turtles aggregate in high numbers is reduced. A marine turtle foraging BIA overlaps the Operational Area relating to green turtles and olive ridley turtles. Flatback turtles and loggerhead turtles are also known to forage in an area approximately 10 km west of the Operational Area at the closest point.

Although overlapping the BIA, it is unlikely that the Operational Area is the predominant foraging area for all marine turtle species given water depths range from 65 m to 106 m, which is deeper than the preferred range of generally less than 40 m based on NPF bycatch records (Poiner & Harris 1996). Dietary samples of olive ridley turtles from the eastern JBG indicate foraging depths of less than 14 m (Conway 1994 reported in Whiting et al. 2007). Most turtle foraging is therefore expected to be associated shallower waters within the KEFs surrounding the Operational Area (Pinnacles of Bonaparte Basin, Carbonate Bank and Terrace System of the Sahul Shelf and Carbonate Bank and Terrace System of the Van Dieman Rise (DEWHA 2008b). Satellite tracking data reviewed in recent studies (Ferreira et al. 2020; Thums et al. 2021) concluded that the spatial extents of foraging BIAs are considered to potentially underestimate the distribution of foraging turtles. In particular, flatback turtles are reported to forage in areas of the JBG with bare substrate and may potentially forage in deeper waters depths (Thums et al. 2021) such as those found in the Operational Area. Therefore, it is considered possible that green, olive ridley, flatback and loggerhead turtles may be present in the Operational Area year-round. Therefore, there is a potential for marine turtles to be impacted by vessels associated with the activity; however, any potential vessel strike to marine fauna is likely to be limited to isolated incidents. The slow speed of the vessels during the 3D MSS are also unlikely to cause the death of a turtle. As reported (DEE 2017a), although the outcome can be fatal for individual turtles, vessel strike (as a standalone threat) has not been shown to cause stock level declines.

Turtles are also potentially at risk of being struck or entrapped in the floats and buoys attached to the towed seismic streamer. Ketos Ecology (2009) provides anecdotal reports from seismic surveys undertaken in various parts of the world where turtles have become trapped on either the dilt float on the leading end of streamers or on the tail buoys several kilometres behind the vessel. The mechanism for such incidents is believed to involve turtles basking on the sea surface or foraging near the streamer. Dilt floats may strike a turtle, but their hydrodynamic shape makes them unlikely to trap a turtle. Tail buoys, however, have a subsurface frame structure which is used to stabilise the surface buoy. Ketos Ecology (2009) suggest that turtles may become trapped in the subsurface structure if they startle dive in front of the approaching buoy. Once a turtle is trapped on the structure, the moving water can hold it in place and it may not be able to escape. A trapped turtle usually results in drag and noticeable impact on streamer performance that survey crews sometimes detect and trapped turtles are sometimes freed, however, on some occasions the entrapment can be fatal.

Given the slow speeds (4.5 knots) at which the survey vessel will acquire the 3D MSS, there is limited potential for a vessel strike or entrapment to result in mortality to large marine fauna, although injury may occur. While there is potential for individual marine fauna to be impacted by vessels associated with the activity, any potential vessel strike or entrapment of marine fauna is likely to be an isolated event. In the event of the death of an individual cetacean or turtle, it would not be expected to have a significant effect at the population level (Minor E).

With reference to the Recovery Plan for Marine Turtles in Australia (DEE 2017a) based on the long-life span and highly dispersed life history requirements of marine turtles it is acknowledged that they may be subject to multiple threats acting simultaneously across their entire life cycle, such as increases in background light and noise levels. In considering cumulative impacts of threats on small or vulnerable stocks of marine turtles, it is likely that vessel strike may act as contributor to a stock level decline.

Identify existing design and safeguards/controls measures

Implementation of EPBC Regulations 2000 – Part 8 Division 8.1 (Regulation 8.05 – modified to include turtles).

Vessel speed restrictions and separation distances maintained for whale sharks.

Vessel crew will receive an induction/training to inform them of the requirements of EPBC Regulations 2000 – Part 8, Division 8.1 (Regulation 8.05) in accordance with Table 9-3 (INPEX Australia Support Vessels Marine Fauna Awareness Training). Trained and dedicated MFOs will undertake marine fauna observations during the survey in accordance with Table 9-3.			
Propose additional safeguards/control measures (ALARP Evaluation)			
Hierarchy of control	Control measure	Used?	Justification
Elimination	Eliminate the use of vessels/towed equipment.	No	Vessels and towed equipment are required to undertake and support the 3D MSS. Therefore, no practicable elimination controls are available.
	Eliminate the activity within the green turtle and olive ridley turtle foraging BIAs.	No	All of the planned acquisition lines at some point overlap with the green and olive ridley turtle foraging BIAs. Therefore, it is not possible to eliminate the activity within turtle foraging BIAs. The survey needs to cover a sufficient area to obtain enough data to enable the assessment of the storage complex and confirm potential suitability for injection and storage of CO ₂ thereby achieving the outcome of the survey. Turtle foraging is a year-round activity and therefore it is not possible to alter the timing of the survey to avoid sensitive periods.
Substitution	None identified	N/A	N/A
Engineering	Turtle guards will be fitted on tail buoys or tail buoy design will be designed to prevent turtles becoming trapped.	Yes	A tail buoy will be fitted to the end of each streamer which controls the depth at which the streamers are towed. If the tail buoys have not been designed to avoid entrapment, they will be fitted with guards to prevent accidental entrapment of turtles.
Procedures & administration	Towed streamers and seismic source array recovered if the seismic vessel is required to transit outside of the Operational Area.	No	There are several situations that may arise during the survey which require the survey vessel to leave the Operational Area with towed equipment deployed, noting that towing of equipment is permitted outside of the Operational Area in accordance with maritime law (<i>Navigation Act 2012</i>). In all instances the seismic source will always be recovered to vessel immediately (takes <1 hr to recover).

			<p>These situations include avoiding severe weather events such as a cyclone. Recovery of towed streamers may take in the order of 2 to 3 days, therefore remaining in the Operational Area for this additional time during hazardous conditions is unsafe. The survey vessel must be able to leave the Operational Area when moving away from weather events/cyclone for safety reasons.</p> <p>Another example of when the survey vessel may need to leave the Operational Area with the streamers deployed would be in the event of helicopter crew change if weather conditions/sea state lead to instability of the helideck. On such occasions the survey vessel may need to reposition the vessel into the prevailing weather to try and maintain stability for helicopter operations. This repositioning may result in the streamers crossing over to outside of the Operational Area for the duration of the crew change until the survey recommences. The timing of crew change occurrences are not within INPEX's control so it could be foreseeable that a crew change may be required during the 65 day survey.</p> <p>As with helicopter crew changes, if the survey vessel required re-supply during the survey during poor weather conditions/sea state, the vessel may need to reposition into the prevailing weather in order to safely complete the resupply loading operations. Although this isn't a planned activity, as the preferred vessel has a 90 day endurance, it may be an unplanned occurrence e.g. if needed to supply a new piece of equipment etc. The repositioning of the vessel may result in the streamers crossing over to outside of the Operational Area for the duration of the resupply operations until the survey recommences.</p> <p>The final scenario that may require the survey vessel to leave the Operational Area with the streamers deployed would be if the seismic vessel has to make a manoeuvre to avoid a 3rd party vessel that may not be obeying the maritime notices and laws with respect to the seismic vessel.</p>
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			<p>Recovering towed equipment reduces the likelihood of interactions with marine fauna in the event that the seismic vessel is required to sail outside of the Operational Area, including entrapment of turtles in streamer tail buoys. However, the risk of entrapment of marine turtles on the dilt floats and tail buoys of streamers is already very low given the adopted controls, such as turtle guards on tail buoys. As described, towed equipment can take in the order of 2 to 3 days to recover and approximately 5 to 6 days to redeploy (note no operation of the seismic source will be undertaken at any time outside of the Active Source Area). Therefore, the recovery of towed equipment may result in significant lost time during the survey window and is a significant cost (1.5 to 2 million USD). The focus of the seismic operation is to spend the least amount of time as possible to complete the survey, therefore, to be ALARP, making use of transit time to the Operational Area reduces the total duration of the survey.</p> <p>In the event that the seismic vessel is required to depart the Operational Area, the Vessel Master will take whatever action they feel necessary to prevent threats to life on board the vessel or damage to the vessel or equipment. In these instances, the decision to recover towed equipment lies with the Vessel Master with advice from with the seismic team.</p>
	<p>Stow any towed equipment if transiting through the Oceanic Shoals MP</p>	<p>Yes</p>	<p>The Oceanic Shoals MP is located 32 km east of the Operational Area at its closest point (refer Section 4.3.1) and is an important resting and foraging area for marine turtles. Given the distance, it is not anticipated that the survey vessel with towed equipment will enter the marine park as part of the petroleum activity; however, if required to do so, all towed equipment will be stowed onboard to avoid any potential impacts to marine turtles.</p>
<p>Identify the likelihood</p>			

<p>Collisions between marine fauna and large vessels often go unnoticed and/or unreported (Cates et al. 2017). A preliminary examination of vessel collision reports between 1840 and 2015 was undertaken by Peel et al. in 2016, referenced in the National Strategy for Reducing Vessel Strike on Cetaceans and other Marine Fauna (DEE 2017c). Peel et al. (DEE 2017c) identified 109 records of ship strike in Australian waters predominantly involving humpback whales (47%). The records showed that the majority of events were in Queensland, with 10 events recorded in WA waters between 1995 and 2015. This suggests that despite the growing presence of oil and gas activities on the north west shelf (NWS) and in the Timor Sea, and the steady increase (9% per year) in humpback whale numbers (Bejder et al. 2016), whale populations have not been affected by collisions with oil and gas related vessels. The likelihood is also further reduced as there are no identified BIAs for marine mammals within the Operational Area, EMBA or PEZ. Therefore, the inherent likelihood is considered to be Unlikely (4) with vessel strike/collision reported to have occurred many times in industry but not resulting necessarily resulting in death of marine fauna.</p> <p>The inherent likelihood of turtles being struck or entrapped in the floats and buoys attached to the towed seismic streamer is also considered Unlikely (4) as the mechanism for such incidents is believed to involve turtles basking on the sea surface or foraging near the streamer. Although overlapping a turtle foraging BIA, the Operational Area is not considered to be the predominant foraging area for turtles given water depths range from 65 m to 106 m, which is deeper than the preferred range for foraging turtles which is generally less than 40 m based on NPF bycatch records (Poiner & Harris 1996). Dietary samples of olive ridley turtles from the eastern JBG indicate foraging depths of less than 14 m (Conway 1994, reported in Whiting et al. 2007). Although noting that flatback turtles may forage in areas of the JBG with bare substrate and may potentially forage in deeper waters depths (Thums et al. 2021) such as those found in the Operational Area. However, most turtle foraging is expected to be associated shallower waters within the KEFs surrounding the Operational Area (Pinnacles of Bonaparte Basin, Carbonate Bank and Terrace System of the Sahul Shelf and Carbonate Bank and Terrace System of the Van Dieman Rise (DEWHA 2008b)).</p> <p>Given the slow speeds (4.5 knots) at which the survey vessel will acquire the 3D MSS, there is limited potential for a vessel strike or entrapment to result in mortality to large marine fauna, although injury may occur. Therefore, through implementation of the controls described above, commensurate with the level of risk, the residual likelihood of a vessel strike or entrapment causing injury or death to EPBC-listed species is considered to be Highly Unlikely (5).</p>		
Residual risk summary		
Based on a consequence of Minor (E) and a likelihood of Highly Unlikely (5) the residual risk is Low (9).		
Consequence	Likelihood	Residual risk
Minor (E)	Highly Unlikely (5)	Low (9)
Assess residual risk acceptability		
<p>Legislative requirements EPBC Regulations 2000 – Part 8, Division 8.1 (Regulation 8.05) will be implemented with regards to vessel speeds and separation distances.</p> <p>Relevant person consultation</p>		

During consultation with relevant persons, the Director of National Parks requested further detail in 2022 regarding the identification and management of risks (including cumulative impacts) to natural values of the Oceanic Shoals MP and the Joseph Bonaparte Gulf MP, including, but not limited to, the flatback, loggerhead and olive ridley turtles which are present and display behaviours including foraging and migration and interesting. The DNP also requested INPEX to confirm that any equipment such as seismic streamers would be towed if the vessel enters the Oceanic Shoals MP. Although the location of the planned activity (i.e. the Operational Area) does not overlap the Oceanic Shoals MP (approximately 32 km east at its closest point) if the vessel did enter the marine park, all towed equipment would be stowed.

Australian Marine Park management objectives and values

The Operational Area is located 32 km from the Oceanic Shoals MP and 60 km from the Joseph Bonaparte Gulf MP. Proposed control measures reduce the risk of interaction with marine fauna and no risk of interactions with marine fauna in Australian Marine Parks or impacts to marine park values are expected. Further, a control measure has been proposed to minimise the risk to marine turtles within the Oceanic Shoals MP and the Joseph Bonaparte Gulf MP, as well as other sensitive habitat outside of the Operational Area, despite such activities being outside of the scope of the defined activity.

Conservation management plans / threat abatement plans

Several conservation management plans have been considered in the development of this EP (Appendix A). As described in Section 6.8, an acceptable level of impact can be defined through a number of factors including taking into consideration any relevant species recovery plans, threat abatement plans and conservation advices. Actions identified in the Blue Whale Conservation Management Plan and conservation advice documents for whale sharks regarding vessel strike incident reporting will be implemented and controls in this EP are in alignment with the intent of the National Strategy for Reducing Vessel Strike on Cetaceans and other Marine Fauna (DEE 2017c). Therefore, implementation of the controls described above is consistent with conservation management plans/advices and will result in an acceptable level of impact to marine fauna from physical presence/interaction with vessels.

ALARP summary

Although the level of environmental risk is assessed as Low, a detailed ALARP evaluation was undertaken to determine what additional control measures could be implemented to reduce the level of impacts and risks. No additional controls, beyond those identified during the detailed ALARP assessment can reasonably be implemented to further reduce the risk of impact.

Acceptability summary

Based on the above assessment, the proposed controls are expected to effectively reduce the risk of impacts to acceptable levels because:

- the activity demonstrates compliance with legislative requirements/industry standards;
- the activity takes into account relevant persons feedback;
- the activity is managed in a manner that is consistent with Australian Marine Park management objectives for ecologically sustainable use and the protection of marine park values;
- the activity is managed in a manner that is consistent with the intent of conservation management documents;
- the activity does not compromise the relevant principles of ESD; and
- the predicted level of impact does not exceed the defined acceptable level in that the environmental risk has been assessed as “Low”, the consequence does not exceed “C – Significant” and the risk has been reduced to ALARP.

Environmental performance outcomes	Environmental performance standards	Measurement criteria
No injury/ mortality of cetaceans, whale sharks or turtles resulting from interactions with vessels undertaking the activity.	<p>Interactions between vessels and cetaceans will be consistent with EPBC Regulations 2000 – Part 8, Division 8.1 (Regulation 8.05) Interacting with cetaceans (modified to include turtles):</p> <ul style="list-style-type: none"> • Support vessels will not travel faster than 6 knots within 300 m of a cetacean or turtle (caution zone) and minimise noise. • Support vessels will not approach closer than 50 m to a dolphin or turtle and/or 100 m for a whale (with the exception of bow riding). • If a cetacean shows signs of being disturbed, support vessels will immediately withdraw from the caution zone at a constant speed of less than 6 knots. 	Records of event reports if vessel strike occurs.
	Interactions between support vessels and whale sharks will be consistent with the Whale Shark Wildlife Management Program no. 57 (DPaW 2013); specifically, support vessels will not travel faster than 8 knots within 250 m of a whale shark (exclusive contact zone) and not approach closer than 30 m of a whale shark.	Records of breaches of whale shark code of conduct are documented.
	Turtle guards/deflectors will be fitted on tail buoys or tail buoys will be of another design that prevents turtles becoming trapped.	Pre-mobilisation inspection confirms that the turtle guards/deflectors are fitted on tail buoys or tail buoys are of another design that prevents turtles becoming trapped.
	Towed equipment will be recovered and stowed onboard if the seismic vessel enters the Oceanic Shoals MP.	Daily report confirms survey vessel recovered towed equipment in the event the vessel enters the Oceanic Shoals MP.

7.5 Emissions and discharges

7.5.1 Light emissions

Table 7-27: Impact and risk evaluation – Change in ambient light levels from navigational lighting on the vessels

Identify hazards and threats	
Light emissions associated with vessel lighting (for navigational and safe working condition requirements) have the potential to disturb light-sensitive marine fauna, specifically marine turtles, seabirds and migratory bird species, through localised attraction to light that may result in behavioural changes. Noting that vessels and hence associated lighting will be moving during the activity and will not be stationary.	
Potential consequence	Severity
<p>The particular values and sensitivities identified as having the potential to be impacted by light emissions from navigational lighting are:</p> <ul style="list-style-type: none"> marine turtles (foraging BIA) marine avifauna. <p>Behavioural changes reported in marine turtles exposed to increases in artificial lighting can include disorientation and interference during nesting (Pendoley 2005; DCCEE 2023f). Disorientation of adult marine turtles or hatchlings has been known to result in risks to the survival of some individuals through excess energy expenditure or increased likelihood of predation (Witherington & Martin 2000; Limpus et al. 2003). The effect of light emissions resulting in disruption to turtle orientation and behaviour has been observed from up to 18 km away (DCCEE 2023f) and the National Light Pollution Guidelines for Wildlife (DCCEE 2023f) recommends that a 20 km buffer for assessment of impacts be considered around important habitat for turtles.</p> <p>A marine turtle foraging BIA overlaps the Operational Area relating to green turtles and olive ridley turtles. Flatback turtles and loggerhead turtles are also known to forage in an area approximately 10 km west of the Operational Area at the closest point. Although a BIA for foraging green turtles and olive ridley turtles overlaps the offshore waters of JBG, including the Operational Area, Thums et al. (2021) did not identify the Operational Area as being a location utilised by the species for foraging (Section 4.7.4). Instead, foraging activity was found to be localised in relatively small areas, sparsely distributed along the coastline, including around Cobourg Peninsula and the Tiwi Islands to the north-east of the Operational Area (Thums et al. 2021).</p>	Insignificant (F)

Additionally, it is unlikely that the Operational Area is the predominant foraging area for all marine turtle species given water depths range from 65 m to 106 m. This is deeper than the preferred range for foraging marine turtles which is generally less than 40 m based on NPF bycatch records (Poiner & Harris 1996). Dietary samples of olive ridley turtles from the eastern JBG indicate foraging depths of less than 14 m (Conway 1994 reported in Whiting et al. 2007). Most turtle foraging is therefore expected to be associated shallower waters within the KEFs surrounding the Operational Area (Pinnacles of Bonaparte Basin, Carbonate Bank and Terrace System of the Sahul Shelf and Carbonate Bank and Terrace System of the Van Dieman Rise (DEWHA 2008b). Satellite tracking data reviewed in recent studies (Ferreira et al. 2020; Thums et al. 2021) concluded that although the spatial extent of marine turtle internesting areas was adequately covered by the defined internesting buffers and therefore afforded an appropriate level of protection, it was not the same for foraging areas. The spatial extents of foraging BIAs are considered to potentially underestimate the distribution of foraging turtles. In particular, flatback turtles are reported to forage in areas of the JBG with bare substrate and may potentially forage in deeper waters depths (Thums et al. 2021), such as those found in the Operational Area. Therefore, it is considered possible that green, olive ridley, flatback and loggerhead turtles may be present in the Operational Area year-round.

The nearest turtle internesting BIA and habitat critical area is located over 35 km from the Active Source Area and the closest turtle nesting beaches are located at the Tiwi Islands approximately 145 km from the Operational Area. Therefore, based on this distance there will be no discernible effect on turtle hatchlings abilities to orientate to water.

Although navigational light emissions from the vessels may be visible to foraging turtles within the Operational Area, significant exposure or changes in ambient light levels are not expected to affect the behaviour of the adult turtle population as adult turtles undertaking internesting, migration, mating or foraging activities do not use light cues to guide these behaviours (Woodside 2020). The offshore light emissions generated from vessel lighting will be moving as the vessel completes the survey and is not a static source of light. It is not expected to have a discernible effect on foraging turtles and the potential for light from vessels to attract marine turtles once they are at sea is not expected. The seismic survey vessel and support vessel will also be transient and will rarely remain in one location.

Foraging adult turtles have been observed feeding on prey near oil production platforms in the Gulf of Mexico (Kebodeaux 1994). Since aggregation of prey species around the survey vessels are not expected, impacts to foraging marine turtles are not predicted. As marine turtles do not forage when breeding (Limpus et al 2013) the attraction of internesting turtles to offshore sources of light is not expected. Light cues are not thought to guide migration, mating or internesting behaviours and there is no evidence to suggest adult turtles (foraging or internesting) are attracted to light from offshore vessels. Therefore, any impacts are considered to be at a local scale, with short-term, temporary impact on a small portion of a population (Insignificant F).

Section 4.10.4 lists other petroleum operations that have the potential to occur in the exploration permits/retention leases overlapping or adjacent to the Operational Area during the timeframe associated with the GHG activities described in this EP. As stated above, light emissions associated with the seismic and support vessel navigational lighting may be visible to foraging turtles within the Operational Area. The Recovery Plan for Marine Turtles in Australia (DEE 2017a) states, based on the long-life span and highly dispersed life history requirements of marine turtles, they may be subject to multiple threats acting simultaneously across their entire life cycle, such as increases in background noise levels and vessel strike. In considering cumulative impacts of threats on small or vulnerable stocks of marine turtles, it is possible that light emissions may act as contributor to a stock level decline.

Lighting from additional vessel traffic in the Operational Area associated with other activities may be detectable but given that adult turtles do not use light cues to guide foraging, migration, interesting or migration behaviours (Woodside 2020) any cumulative impacts are expected to be Insignificant (F).

As described in Section 4.7.4, the Operational Area is located within the EEA Flyway, an internationally recognised migratory bird pathway that covers the whole of Australia and its surrounding waters. The migration of marine avifauna through the EAA Flyway generally occurs at two times of year, northward between March and May and southward between August and November (Bamford et al. 2008; DEE 2017b). Artificial light can attract and disorient seabirds, disrupt foraging and potentially cause injury and/or death through collision with infrastructure (DCCEEW 2023f). Adult seabirds are less impacted by artificial lighting than fledglings (Commonwealth of Australia 2020). Nocturnal birds are at much higher risk of impact (Wiese et al. 2001; DCCEEW 2023f); however, there are no threatened nocturnal migratory seabirds that use the EEA Flyway (DEWHA 2010). Marine avifauna are highly visually orientated. Where bird collision incidents have been reported by industry, low visibility weather conditions (cloudy, overcast and foggy nights) are usually implicated as the major contributing factor with few collision incidents on clear nights (Wiese et al. 2001). Where there is important habitat for seabirds within 20 km of a project, the National Light Pollution Guidelines for Wildlife (DCCEEW 2023f) recommends that consideration be given as to whether light is likely to have an effect on those birds. There are no BIAs for marine avifauna that overlap the Operational Area.

Migratory shorebirds travelling the EAA Flyway may fly over the Operational Area, before moving on to the mainland (south) in the spring or Indonesia/Australian External Territories (north) in the autumn. It is possible that migratory birds may use ships and other offshore facilities in order to rest. However, the possibility of this occurring on the vessels associated with the activity in the Operational Area is considered to be low due to the presence of alternative habitat for resting and foraging, resulting in minimal deviation from migratory pathways and limited potential for behavioural disruption. Therefore, any impact to seabirds or migratory birds from light emissions associated with the vessels is considered to be of inconsequential ecological significance (Insignificant F).

Identify existing design and safeguards/controls measures

Vessel personnel will receive an induction/training to inform them of the requirements to minimise external artificial lighting in accordance with Section 9.3.3 and Table 9-3.

Propose additional safeguards/control measures (ALARP Evaluation)

Hierarchy of control	Control measure	Used?	Justification
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Elimination	Do not use lighting at night-time.	No	Lighting is required for navigational and safety purposes and cannot be eliminated. This is in accordance with the <i>Navigation Act 2012</i> and associated Marine Orders (which are consistent with COLREGS requirements). Unnecessary outdoor/deck lighting is already eliminated. In accordance with the National Light Pollution Guidelines for Wildlife (DCCEEW 2023f) vessel deck lights are limited to the minimum required for human safety and extinguished when not necessary. Given operations are on a 24/7 basis, lighting at night is a requirement for safe working conditions.
	No entry of seismic vessels or equipment into internesting BIAs or habitat critical to the survival of marine turtles during the survey.	Yes	During the survey, the seismic vessels and equipment associated with the survey will not enter internesting BIAs or habitat critical to the survival of marine turtles. Implementation of this control on a year-round basis aligns with actions detailed in the Recovery Plan (DEE 2017a) and will not result in the displacement of turtles from identified habitat critical to their survival due to vessel light emissions.
Substitution	Exclude vessel lighting during sensitive periods for marine fauna.	No	In general, bird migrations occur over several months of the year: between March and May (northward) and between August and November (southward) (Bamford et al., 2008). Foraging turtles may be present in the Operational Area year-round. Vessel lighting is required year-round to ensure the safety of workers and the environment and cannot be eliminated for certain periods during the year. Therefore, substituting the timing of activities would offer no benefit as it is possible that there will be sensitive periods for marine avifauna and turtles on a year-round basis.
Engineering	Reduce light intensity and/or frequencies which may attract turtles.	No	Lighting will be designed in accordance with the relevant Australian and international standards to ensure that worker vessel safety is not compromised. Most wildlife are sensitive to short-wavelength (blue/violet) light (DCCEEW 2023f). The deployment of low-pressure sodium vapour lamps or other technologies which reduce/eliminate frequencies (short-wavelength) which have been shown to attract turtles would not result in any significant benefit regarding turtle hatchling attraction from the nesting beaches given the distance (145 km from closest nesting beaches) and the wave-front orientation cues (rather than light cues) of hatchlings once they are in the ocean.

			<p>As noted previously, foraging adult turtles have been observed feeding on prey near oil production platforms in the Gulf of Mexico however aggregation of prey species around the survey vessels are not expected, therefore impacts to foraging marine turtles are not predicted.</p> <p>Additionally, adult turtles undertaking internesting, migration, mating or foraging activities are reported to not use light cues to guide these behaviours with no evidence to suggest adult turtles (foraging or internesting) are attracted to light from offshore vessels.</p>
	Light shielding.	No	<p>As described in the National Light Pollution Guidelines for Wildlife (DCCEEW 2023f) vessel operators should avoid direct light shining onto a nesting beach or out into the ocean adjacent to a nesting beach. The deployment of light shielding on the seismic survey vessels to reduce light spill would not result in any significant benefit during the survey regarding turtle hatchling attraction from the nesting beaches given the distance (145 km) and wave front orientation cues (rather than light cues) of hatchlings once they are in the ocean. Similarly, for adult turtles, foraging behaviours are not known to be influenced by light cues with no evidence that adult turtles (foraging or internesting) are attracted to light from offshore vessels.</p> <p>The Operational Area does not overlap any avifauna foraging BIAs and the closest BIAs are over 175 km away therefore this control is not considered necessary.</p>
	Use adaptive smart controls and LED technology to manage light timing, intensity and colour.	No	<p>As described in the National Light Pollution Guidelines for Wildlife (DCCEEW 2023f), through the implementation of smart controls and LED technology, light emissions can be controlled through a number of ways including the use of timers, dimmers and motion sensors. All of which aim to minimise unnecessary lighting. As described vessel lighting will be designed in accordance with the relevant Australian and international standards to ensure that worker vessel safety is not compromised. As there is no evidence to suggest adult turtles (foraging or internesting) are attracted to light from offshore vessels and the distances to the nearest avifauna foraging BIAs (175 km) this control is not considered necessary.</p>

Procedures & administration	Premobilisation review and planning of vessel lighting to be undertaken prior to activities (seismic survey) commencing.	No	<p>Vessels will maintain appropriate navigational and deck lighting to provide safe working conditions. This is in accordance with the <i>Navigation Act 2012</i> and associated Marine Orders (which are consistent with COLREGS requirements)</p> <p>As shown in Figure 4-7, the Operational Area does not overlap any avifauna foraging BIAs and the closest BIAs are over 175 km away. Navigational lighting on vessels may be visible to turtles in the foraging BIA that partly overlaps the Operational Area. However, given the water depths most turtle foraging is expected to be associated with shallower waters within the KEFs surrounding the Operational Area. Additionally, adult turtles undertaking internesting, migration, mating or foraging activities are reported to not use light cues to guide these behaviours with no evidence to suggest adult turtles (foraging or internesting) are attracted to light from offshore vessels. Therefore, this control is not considered necessary.</p>
	Lighting is directed to working areas (rather than overboard) to minimise light spill to the ocean.	Yes	To reduce potential light spill to the ocean surrounding the moving vessel, that may attract marine fauna, all lighting on vessel decks will be directed to work areas as required for safe working conditions.
	Reduce light spill from internal light sources by using blinds on windows.	Yes	Indoor light sources on the vessel are not expected to reach any sensitive habitats and are of much lower intensity than those required on the vessel decks for safe working conditions. However, this control from the National Light Pollutions Guidelines for Wildlife (DCCEEW 2023f) will be implemented as it requires little effort or cost and there may be some environmental gain from reducing the potential for the attraction of marine fauna in close proximity to the vessel.
	Implementation of a seabird management plan to prevent seabird landings on vessels due to attraction from artificial lighting.	No	<p>A seabird management plan to prevent seabird landings on vessels and to help manage birds appropriately is a recommendation as a consideration for vessels working in seabird foraging areas during breeding season (DCCEEW 2023f).</p> <p>As shown in Figure 4-7, the Operational Area does not overlap any avifauna foraging BIAs and the closest BIAs are over 175 km away therefore this control is not considered necessary.</p>

	Implementation of a light management plan to prevent impacts to marine turtles from artificial lighting on vessels.	No	The effect of light emissions resulting in disruption to turtle orientation and behaviour has been observed from up to 18 km away (DCCEEW 2023f) and impacts from artificial light are described in the Recovery Plan for Marine Turtles (DEE 2017a). Navigational lighting on vessels may be visible to turtles in the foraging BIA that partly overlaps the Operational Area. However, given the water depths most turtle foraging is therefore expected to be associated shallower waters within the KEFs surrounding the Operational Area. Additionally, adult turtles undertaking internesting, migration, mating or foraging activities are reported to not use light cues to guide these behaviours. There is no evidence to suggest adult turtles (foraging or internesting) are attracted to light from offshore vessels and based on the short duration of activities (up to 65 days) any impacts to foraging turtles in the BIA are expected to be temporary and will not result in displacement from the foraging areas. Therefore, this control is not considered necessary.
Identify the likelihood			
Although light may potentially be visible, given the distance from the closest turtle internesting BIA (approximately 35 km away from the Active Source Area) and short duration of the activities (up to 65 days), impacts to turtles from light emissions is Highly Unlikely (5) with controls in place. While impacts to seabirds from vessel lighting have been reported in the industry, given the presence of alternative resting/foraging habitat on the Australian mainland the likelihood of impact to these receptors from navigational lighting of the vessels is considered Highly Unlikely (5) with controls in place.			
Residual risk summary			
Based on a consequence of Insignificant (F) and a worst-case likelihood of Highly Unlikely (5) the residual risk is Low (10).			
Consequence	Likelihood	Residual risk	
Insignificant (F)	Highly Unlikely (5)	Low (10)	
Assess residual risk acceptability			
<p>Legislative requirements</p> <p>Navigational lighting is required under the <i>Navigation Act 2012</i> (which is consistent with COLREGS requirements) for the safe operation of vessels. The vessels have been designed to meet Australian and international standards for safety purposes, including the requirements of the <i>Navigation Act 2012</i>. The National Light Pollution Guidelines for Wildlife, published in May 2023 (DCCEEW 2023f), has been used to ensure that the activities covered by this EP align with the guideline (see below conservation management plans/threat abatement plans).</p>			

Relevant person consultation

During EP consultation, the Director of National Parks requested more detail in relation to cumulative impacts. This has been considered in this assessment. The Operational Area is located 32 km from the Oceanic Shoals MP and 60 km from the Joseph Bonaparte Gulf MP. Limited potential for cumulative impacts from other seismic surveys has been identified. It is noted that the proposed Schlumberger Bonaparte 3DMC MSS is located in close proximity to the Multiple Use Zone of the Oceanic Shoals MP. Should both surveys occur simultaneously, combined light levels within the marine park are not expected to result in any impacts to marine park values. INPEX therefore considers that relevant matters have been adequately addressed.

Australian Marine Park management objectives and values

The Operational Area is located 32 km from the Oceanic Shoals MP and 60 km from the Joseph Bonaparte Gulf MP. Given the distance to these marine parks, no light impacts on marine fauna or avifauna in Australian Marine Parks or impacts to marine park values are expected.

Conservation management plans / threat abatement plans

Several conservation management plans have been considered in the development of this EP (refer Appendix A). As described in Section 6.8, an acceptable level of impact can be defined through a number of factors including taking into consideration any relevant species recovery plans, threat abatement plans and conservation advices. The National Light Pollution Guidelines for Wildlife (DCCEE 2023f) states that “natural darkness has a conservation value in the same way that clean water, air and soil has intrinsic value” and that artificial light has the potential to stall the recovery of a threatened species. The activities covered by this EP align with the recommendations in the guideline.

Additionally, for marine turtles, the Recovery Plan for Marine Turtles in Australia (DEE 2017a) identifies prioritised actions for the protection of all turtle species. Specific to the turtle species and proposed activity described in this EP, the Recovery Plan states that artificial light within or adjacent to habitat critical to the survival of marine turtles should be managed such that marine turtles are not displaced from these habitats. As seismic vessels and associated equipment will not enter turtle internesting BIAs or habitat critical areas during the survey (refer to Table 7-17), and that they are located over 35 km from the Active Source Area, no displacement of turtles from these areas are expected. Therefore, the proposed activity will be managed in a manner that is consistent with the actions described in the Recovery Plan and will result in an acceptable level of impact to marine turtles from light emissions.

ALARP summary

Although the level of environmental risk is assessed as Low, a detailed ALARP evaluation was undertaken to determine what additional control measures could be implemented to reduce the level of impacts and risks. No additional controls, beyond those identified during the detailed ALARP assessment can reasonably be implemented to further reduce the risk of impact.

Acceptability summary

Based on the above assessment, the proposed controls are expected to effectively reduce the risk of impacts to acceptable levels because:

- the activity demonstrates compliance with legislative requirements/industry standards;
- the activity takes into account relevant persons feedback;
- the activity is managed in a manner that is consistent with Australian Marine Park management objectives for ecologically sustainable use and the protection of marine park values;
- the activity is managed in a manner that is consistent with the intent of conservation management documents;
- the activity does not compromise the relevant principles of ESD; and

<ul style="list-style-type: none"> the predicted level of impact does not exceed the defined acceptable level in that the environmental risk has been assessed as “Low”, the consequence does not exceed “C – Significant” and the risk has been reduced to ALARP. 		
Environmental performance outcome	Environmental performance standards	Measurement criteria
Undertake seismic acquisition in a manner that does not displace marine turtles from identified habitats critical to their survival and that biologically important behaviours can continue which is consistent with the Recovery Plan for Marine Turtles in Australia 2017-2027.	Seismic survey vessels and equipment will not enter any internesting BIAs or habitats critical to the survival of marine turtles during the survey.	Survey records confirm that survey vessels and equipment did not enter any internesting BIAs or habitats critical to the survival of marine turtles during the survey.
Lighting is reduced to limit the localised attraction of marine fauna.	Lighting onboard the survey vessel is directed to working areas (rather than overboard) to minimise light spill to the ocean.	Checks incorporated into weekly vessel inspection to confirm lighting is directed inboard where practicable.
	Blinds will be lowered on survey vessel portholes and windows at night	Checks incorporated into weekly vessel inspection to confirm that blinds are drawn each night.

7.5.2 Atmospheric emissions

Table 7-28: Impact and risk evaluation – atmospheric emissions from vessels

Identify hazards and threats	
<p>Atmospheric emissions (GHG) such as CO₂ and CH₄; non-GHG such as sulphur dioxide and nitrogen oxides) will be generated through the use of combustion engines and ozone depleting substances (ODS) containing equipment on board the vessels. If present, onboard incinerators contribute atmospheric emissions.</p> <p>Atmospheric emissions produced from the vessel during the 3D MSS can reduce localised air quality, and subsequently expose marine avifauna to air pollutants. Atmospheric emissions from the activity will contribute to overall GHG concentrations. Expected direct GHG emissions have been estimated for the activity and are presented in Section 3.5.</p>	
Potential consequence	Severity
<p>The particular values and sensitivities identified as having the potential to be impacted by atmospheric emissions are:</p> <ul style="list-style-type: none"> • climate • marine avifauna. <p>The various sources of atmospheric emissions generated from the activity will add to overall global GHG concentrations. The contribution arising from vessels (such as from fuel use) will be short term and temporary in duration and insignificant in volume on a global scale. Therefore, the potential consequence is considered to be Insignificant (F).</p> <p>Atmospheric emissions decrease air quality. However, the open air conditions surrounding the vessels are expected to rapidly disperse emissions, hereby limiting reduced in air quality to the immediate vicinity of the vessels.</p> <p>As described in Section 4.7.4, the Operational Area is located within the EAA Flyway, an internationally recognised migratory bird pathway that covers the whole of Australia and its surrounding waters. The migration of marine avifauna through the EAA Flyway generally occurs at two times of year, northward between March and May and southward between August and November (Bamford et al. 2008; DEE 2017b). There are no BIAs for marine avifauna that overlap the Operational Area. The closest outer boundary of a marine avifauna BIA is 175 km away from the Operational Area at the closest point. No Ramsar sites overlap the Operational Area; the closest nationally important wetland (Finniss Floodplain and Fog Bay Systems) is located over 90 km from the Operational Area (Section 4.5.1). This site provides important habitat for marine avifauna including migratory species which could be expected to be encountered in low numbers as they are likely to transit through the Operational Area.</p>	<p>Insignificant (F)</p>

<p>In the absence of air quality standards or guidelines specifically for marine avifauna, human health air quality standards and guidelines have previously been used as a proxy for the assessment of atmospheric emissions from offshore production facilities and potential impacts to marine avifauna. The outcome of such assessments concluded that NO₂ concentrations may typically exceed long term (annual average) concentrations within a few km of the emissions source and that short-term (1 hour average) exposure levels may be exceeded within a few hundred metres (i.e., 200-400 m) of the emission source (RPS APASA 2014). This assessment was undertaken for a production facility and therefore any changes in air quality resulting from emissions generated by the vessels in the Operational Area are also predicted to be highly localised given the nature of the emissions are considerably less than those from a production facility.</p> <p>A review of the human health and environmental effects of the various air pollutants, as described in the National Pollutant Inventory, indicates that short-term exposures to significant concentrations of pollutants such as CO, NO_x, SO₂, VOCs, and fine particles, could cause symptoms such as irritation to eyes and respiratory tissues, breathing difficulties, and nausea (Manisalidis et al. 2020). Limited literature has been published on the vulnerability of avian species to air pollutants. The avian respiratory system, unlike the mammalian respiratory system, is characterised by unidirectional airflow and cross-current gas exchange, features that improve the efficiency of respiration. Therefore, birds are more likely to be susceptible to high concentrations of reactive gases, aerosols and particles in the air than mammals; and are considered to be useful indicators of air quality (Sanderfoot & Holloway 2017). Exposure to air pollutants may cause respiratory distress in birds, increasing their susceptibility to respiratory infection and may impair the avian immune response (Sanderfoot & Holloway 2017). As a worst case, it is conservatively assumed that a small number of individual marine avifauna may develop some short-term symptoms if they remain in the immediate vicinity of an emissions source where the pollutants are most concentrated. However, rapid recovery is expected after individuals move away from the source and any symptoms are not expected to occur. Chronic exposures are not considered plausible given that marine avifauna would move away (i.e., continue migration or undertake foraging activities elsewhere).</p> <p>Overall, the consequence of temporary, localised changes in air quality that may be encountered by some birds is considered Insignificant (F).</p>	
<p>Identify existing design and safeguards/controls measures</p>	
<p>Vessels will comply with the air emission requirements of Marine Order 97 (as applicable to vessel and engine size, type and class) including sulfur content of fuel oil.</p> <p>Vessels (as applicable to vessel and engine size, type and class) will comply with ODS requirements of Marine Order 97.</p> <p>Vessels (as applicable to vessel, engine/propulsion size, type and class) will comply with energy efficiency requirements of Marine Order 97.</p> <p>Measurement and monitoring of emissions data to enable legislative reporting requirements under the NGER Act to be met for the activity</p> <p>Implementation of an INPEX Australia contractor emissions reduction program to assist contractors identify and implement areas where they can reduce emissions.</p>	
<p>Propose additional safeguards/control measures (ALARP Evaluation)</p>	

Hierarchy of control	Control measure	Used?	Justification
Elimination	Eliminate the use of vessels.	No	Vessels are the only form of transport that can undertake the 3D MSS. Therefore, no practicable elimination controls are available.
	No onboard incineration of waste.	No	Prohibitive costs are associated with transporting waste to shore for landfill and/or incineration outweighs onboard incineration. Additionally, the health implications of onboard waste storage means this control is unfeasible.
Substitution	Replace any ODS systems	No	In accordance with MARPOL Regulation 12, no chlorofluorocarbon (CFC) or halon containing system or equipment is permitted to be installed on ships constructed on or after 19 May 2005 and no new installation of the same is permitted on or after that date on existing ships. Similarly, no hydrochlorofluorocarbon (HCFC) containing system or equipment is permitted to be installed on ships constructed on or after 1 January 2020 and no new installation of the same is permitted on or after that date on existing ships. Therefore, only older vessels are considered to potentially have ODS systems installed as confirmed on the IAPP certificate. The costs to retrofit ODS equipment and replace systems are not considered to be warranted given they are being phased out in accordance with MARPOL and it may restrict vessel selection and availability in the short term.
Engineering	None identified	N/A	N/A
Procedures & administration	Preventative maintenance system	Yes	Vessel contractors have a preventative maintenance system in place to ensure diesel powered, power generation equipment is maintained and operated within original equipment manufacturers' (OEM) specification.
	Voluntarily offset all GHG emissions associated with the activity.	No	As described in Section 3.5, the GHG emissions associated with the activity are indirect (scope 3) emissions for INPEX Australia.

			<p>INPEX Australia has an offsets program in place to cover scope 1 and 2 emissions for the Ichthys Project as per the safeguard mechanism under the NGER Act. There is no safeguard mechanism baseline applicable to the activities covered by this EP as the activities relate to marine seismic survey and do not involve the recovery of hydrocarbons for production.</p> <p>Through implementation of INPEX Australia's contractor emissions reduction program, INPEX works with contractors and suppliers to reduce INPEX's scope 3 emissions. Given this existing control is in place to reduce scope 3 emissions it is not reasonable to introduce an additional offsetting control for emissions generated from this activity.</p>
Identify the likelihood			
<p>The likelihood of marine avifauna approaching and/or resting on exhaust vents on vessels during the activity and remaining in close enough proximity to be experience any symptoms of reduced air quality is Remote (6). Marine avifauna that may pass by near the vessels during the activity are unlikely to be in close enough proximity to be exposed to the emissions sources and are therefore unlikely to have any discernible symptoms. It is considered likely that they would move away from any emissions source if they began to experience discomfort or symptoms. No marine avifauna BIAs or critical habitats overlap the Operational Area.</p> <p>With the control measures described above in place, the potential changes to air quality and potential impacts to marine avifauna are reduced. Therefore, the likelihood of the described consequences to marine avifauna occurring is considered Remote (6).</p>			
Residual risk summary			
Based on a consequence of Insignificant (F) and a likelihood of Remote (6) the residual risk is Low (10).			
Consequence		Likelihood	Residual risk
Insignificant (F)		Remote (6)	Low (10)
Assess residual risk acceptability			
<p>Legislative requirements</p> <p>The activities and proposed management measures are compliant with industry standards, relevant international conventions and Australian legislation, specifically AMSA Marine Orders – Part 97: Marine Pollution Prevention – Air Pollution, the POTS Act, the <i>Navigation Act 2012</i>, and MARPOL 73/78, Annex VI.</p> <p>Relevant persons consultation</p>			

Following consultation with CCWA (Appendix B.6) feedback was received to be clear and consistent on GHG metrics and the confirmation regarding scope 3 emissions. This is described above and in Section 3.5.

Australian Marine Park management objectives and values

The Operational Area is located 32 km from the Oceanic Shoals MP and 60 km from the Joseph Bonaparte Gulf MP. Given the distance to these marine parks and the rapid dispersion of atmospheric emissions from survey vessels, no risk of impacts to Australian Marine Parks or impacts to marine park values are expected.

Conservation management plans / threat abatement plans

Several conservation management plans have been considered in the development of this EP. None of the recovery plans or conservation advice documents have specific threats relating to atmospheric emissions from vessels operating offshore.

ALARP summary

Although the level of environmental risk is assessed as Low, a detailed ALARP evaluation was undertaken to determine what additional control measures could be implemented to reduce the level of impacts and risks. No additional controls, beyond those identified during the detailed ALARP assessment can reasonably be implemented to further reduce the risk of impact.

Acceptability summary

Based on the above assessment, the proposed controls are expected to effectively reduce the risk of impacts to acceptable levels because:

- the activity demonstrates compliance with legislative requirements/industry standards;
- the activity takes into account relevant persons feedback;
- the activity is managed in a manner that is consistent with Australian Marine Park management objectives for ecologically sustainable use and the protection of marine park values;
- the activity is managed in a manner that is consistent with the intent of conservation management documents;
- the activity does not compromise the relevant principles of ESD; and the predicted level of impact does not exceed the defined acceptable level in that the environmental risk has been assessed as “Low”, the consequence does not exceed “C – Significant” and the risk has been reduced to ALARP.

Environmental performance outcomes	Environmental performance standards	Measurement criteria
Planned emissions and discharges from vessels undertaking the activity are in accordance with MARPOL requirements and industry good practice.	Vessels pre-mobilisation audits undertaken by a registered organisation confirm that marine diesel engines on board vessels >400 GT meet the requirements of Marine Order 97, (as applicable to the vessel, engine/propulsion size, type and class).	EIAPP certificate IAPP certificate Bunker delivery notes IMO type approval for waste incinerators where installed Training records for personnel responsible for operating waste incinerators

		IEE certificate SEEMP
	Fuel oil and marine diesel with 0.5% m/m sulfur content will be used.	INPEX fuel specification records confirm that fuel provided to vessels has 0.5% m/m sulfur content.
	Where present equipment or systems on board vessels >400 GT which contain ODS will be recorded and managed in accordance with MARPOL, Annex VI, Regulation 12 (as appropriate to vessel size, type and class.	ODS Record book
	Vessel contractor has a preventative maintenance system to ensure diesel powered, power generation equipment is maintained and operated within OEM specification.	Preventative maintenance system records

7.5.3 Routine discharges to sea

Sewage, grey water and food waste

Table 7-29: Impact and risk evaluation – Vessel sewage, grey water and food waste discharges

Identify hazards and threats	
<p>Discharging treated sewage effluent, grey water and food waste has the potential to expose planktonic communities to changes in water quality from the introduction of nutrients. Such a change in water quality has the potential to result in reduced ecosystem productivity or diversity. These intermittent discharges will occur at the Operational Area which is located in the open ocean and more than 12 nm from the nearest land. The average volume of sewage and greywater expected from the vessels (including domestic wastewater) generated by a person per day is approximately 60 – 230 L (based on calculations in Huhta et al. 2009); therefore, depending on the capacity of the vessels and the number of persons on board, the total volume of sewage and greywater expected from the vessels may be in the order of 10 m³ per day.</p>	
Potential consequence	Severity
<p>The particular values and sensitivities identified as having the potential to be impacted by sewage, grey water and food waste discharges are:</p> <ul style="list-style-type: none"> planktonic communities. <p>A study undertaken to assess the effects of nutrient enrichment from the discharge of sewage in the ocean found that the influence of nutrients in open marine areas is much less significant than that experienced in enclosed, poorly mixed water bodies. The study also found that zooplankton composition and distribution in areas associated with sewage dumping grounds were not affected (McIntyre & Johnston 1975).</p> <p>When sewage effluent, grey water and food waste is discharged there is the potential for localised and temporary, changes in water quality within the Operational Area. The potential consequence on planktonic communities is a localised impact on plankton abundance in the vicinity of the point of discharge. Given the water depths (65 m to 106 m) and the transient nature of the survey vessels, oceanic currents will result in the rapid dilution and dispersion of these discharges. Therefore, the consequence is considered to be of inconsequential ecological significance (Insignificant F).</p> <p>If concurrent activities were to occur in the Operational Area, sewage effluent, grey water and food waste discharge plumes associated with the use of vessels are not expected to overlap due to the transient movements of the vessels and in consideration of dilution and dispersion process with the open ocean. No cumulative impacts to planktonic communities from such discharges expected (Insignificant F).</p>	Insignificant (F)
Identify existing design and safeguards/controls measures	
Vessels will manage the discharge of sewage effluent and grey water in accordance with Marine Order 96 (as appropriate to class)	

Vessels will manage the discharge of garbage in accordance with Marine Order 95 (as appropriate to class) Vessels will macerate food waste to a particle size of <25 mm before disposal.			
Propose additional safeguards/control measures (ALARP Evaluation)			
Hierarchy of control	Control measure	Used?	Justification
Elimination	Eliminate discharges from vessels by storage of sewage, grey water and food waste on board and ship to the mainland for disposal.	No	The significant financial cost and health risks associated with storing sewage, grey water and food waste on vessels and transporting it to the mainland for the duration of the activity is grossly disproportionate to the low level of risk associated with this discharge, permitted under legislation. Additional environmental impacts would also be generated in terms of air emissions and onshore disposal.
Substitution	None identified	N/A	N/A
Engineering	None identified	N/A	N/A
Engineering	None identified	N/A	N/A
Procedures & administration	None identified	N/A	N/A
Identify the likelihood			
Sewage and garbage discharges for the vessels will be in accordance with legislative requirements (MARPOL Annex IV & V, Marine Orders 95 and 96). Maceration of sewage and food waste to a particle size <25 mm prior to disposal will increase the ability of the discharges to disperse rapidly. The effects of sewage discharged to the ocean have been relatively well studied (Gray et al. 1992; Weis et al. 1989) and toxic effects generally only occur where high volumes are discharged into a small and poorly mixed waterbody. The volumes discharged within the Operational Area are unlikely to cause toxic effects, especially considering the rapid dilution provided by the deep water and ocean currents. Based on the expected high dispersion due to the open-ocean environment, localised impacts to plankton at the point of the planned discharge are considered to be Unlikely (4).			
Residual risk summary			
Based on a consequence of Insignificant (F) and a likelihood of Unlikely (4) the residual risk is Low (9).			
Consequence		Likelihood	Residual risk

Insignificant (F)	Highly Unlikely (4)	Low (10)
Assess residual risk acceptability		
<p>Legislative requirements Sewage, grey water and food waste discharges are standard practice in the offshore environment and the disposal at sea is permitted under AMSA (2013) Marine Orders – Part 96: Marine Pollution Prevention – Sewage, which gives effect to MARPOL 73/78, Annex IV and Marine Orders – Part 95: Marine Pollution Prevention – Garbage, which gives effect to MARPOL 73/78, Annex V.</p> <p>Relevant persons consultation During consultation with relevant persons, the Director of National Parks requested further detail regarding the identification and management of risks to natural values of the Oceanic Shoals MP and the Joseph Bonaparte Gulf MP, including, but not limited to, the flatback, loggerhead and olive ridley turtles which are present and display behaviours including foraging and migration and internesting. A response has been provided to the Director of National Parks. INPEX therefore considers that concerns have been adequately addressed.</p> <p>Australian Marine Park management objectives and values The Operational Area is located 32 km from the Oceanic Shoals MP and 60 km from the Joseph Bonaparte Gulf MP. Discharges are expected to disperse rapidly and no impacts to Australian Marine Parks or marine park values are expected.</p> <p>Conservation management plans / threat abatement plans Several conservation management plans have been considered in the development of this EP. Although some Conservation Management Plans list discharges as a threatening process, conservation advice or associated recovery plans specify actions relating to discharges of waste water. The macerators will assist in reducing impacts from the discharge stream, consistent with the intent of the conservation management documents.</p> <p>ALARP summary Although the level of environmental risk is assessed as Low, a detailed ALARP evaluation was undertaken to determine what additional control measures could be implemented to reduce the level of impacts and risks. No additional controls, beyond those identified during the detailed ALARP assessment can reasonably be implemented to further reduce the risk of impact.</p> <p>Acceptability summary Based on the above assessment, the proposed controls are expected to effectively reduce the risk of impacts to acceptable levels because:</p> <ul style="list-style-type: none"> • the activity demonstrates compliance with legislative requirements/industry standards; • the activity takes into account relevant person feedback; • the activity is managed in a manner that is consistent with Australian Marine Park management objectives for ecologically sustainable use and the protection of marine park values; • the activity is managed in a manner that is consistent with the intent of conservation management documents; • the activity does not compromise the relevant principles of ESD; and 		

<ul style="list-style-type: none"> the predicted level of impact does not exceed the defined acceptable level in that the environmental risk has been assessed as "Low", the consequence does not exceed "C – Significant" and the risk has been reduced to ALARP. 		
Environmental performance outcomes	Environmental performance standards	Measurement criteria
Planned emissions and discharges from vessels undertaking the activity are in accordance with MARPOL requirements and industry good practice.	Comply with Marine Order 96 including: <ul style="list-style-type: none"> Current International Sewage Pollution Prevention Certificate (ISPPC). 	ISPPC
	Comply with Marine Order 95 including: <ul style="list-style-type: none"> Garbage that has been ground or comminuted to particles <25 mm: >3 nm from the nearest land. Garbage disposal record book maintained. 	Garbage disposal record book

Deck drainage, bilge and firefighting foam

Table 7-30: Impact and evaluation – Vessels’ deck drainage, bilge and firefighting foam discharges

Identify hazards and threats	
<p>Contaminated deck drainage and bilge discharges or failure to treat oily water to suitable OIW concentrations before discharge, have the potential to expose marine fauna to changes in water quality and/or result in impacts through direct toxicity.</p> <p>Contaminated deck drainage and bilge discharges or failure to treat oily water to suitable OIW concentrations before discharge, have the potential to expose marine fauna to changes in water quality and/or result in impacts through direct toxicity. Deck drainage discharge volumes on the vessels will be intermittent and are dependent on weather conditions and frequency of deck washing. Volumes of bilge water from engines and other mechanical sources found throughout the machinery spaces will also vary between vessels.</p> <p>In general, the capacities of oil-water separators (OWS) on vessels range from 100–1000 litres per hour. Therefore, conservatively based on maximum rates, each vessel present in the Operational Area could potentially discharge 1 m³ per hour.</p> <p>The vessels may be equipped with firefighting foam that is a safety critical requirement. If installed onto the survey vessel, the foam systems supply 3% alcohol resistant aqueous film-forming foam (AR-AFFF) and 3% film forming fluoroprotein foam (FFFP) concentrates which will be used in the event of an incident.</p>	
Potential consequence	Severity
<p>The particular values and sensitivities with the potential to be impacted by deck drainage and bilge discharges are:</p> <ul style="list-style-type: none"> • EPBC-listed species • planktonic communities • fish including commercial species. <p>Discharges of oily water will be treated to <15 ppm (v) in accordance with MARPOL requirements. This could introduce hazardous substances (mixture of water, oily fluids, lubricants, cleaning fluids (rig wash), etc.) into the water column, albeit in low concentrations. These discharges could result in a reduction in water quality, and impacts to EPBC-listed species, plankton and other pelagic organisms such as fish species including those targeted by commercial fisheries.</p> <p>The only marine fauna BIA that overlaps the Operational Area relates to a green turtle and olive ridley turtle foraging (Figure 4-5). Flatback turtles and loggerhead turtles are also known to forage in an area approximately 10 km west of the Operational Area at the closest point. Satellite tracking data reviewed in recent studies (Ferreira et al. 2020; Thums et al. 2021) concluded that although the spatial extent of marine turtle interesting areas was adequately covered by the defined interesting buffers and therefore afforded an appropriate level of protection, it was not the same for foraging areas. The spatial extents of foraging BIAs are considered to potentially underestimate the distribution of foraging turtles. Therefore, it is considered possible that green, olive ridley, flatback and loggerhead turtles may be present in the Operational Area during the survey. Given the mobile and transient nature of foraging turtles, the large size of available foraging grounds, the short survey duration and small volumes expected, the potential exposure is likely to be limited to individuals close to the discharge point at the time of the discharge.</p>	<p>Insignificant (F)</p>

<p>Worst-case impacts to exposed marine fauna may include direct toxic effects, such as damage to lungs and airways, and eye and skin lesions from exposure to oil at the sea surface (Gubbay & Earll 2000). Considering the low concentrations of oil, small volumes and the location in the dispersive open ocean environment, a surface expression is not anticipated; therefore, impacts are considered to be of inconsequential ecological significance to EPBC-listed species and are therefore considered Insignificant (F).</p> <p>Planktonic communities in close proximity to the discharge point may be affected if exposed to oily water. Such exposure may result in lethal effects to plankton. The potential consequence on planktonic communities is a localised impact on plankton abundance in the vicinity of the point of discharge with inconsequential ecological significance (Insignificant F).</p> <p>The NPF and four NT-managed fisheries are potentially active in the Operational Area (Section 4.10.1) and a number of commercially significant fish stocks, considered as key indicator species, may be present in the waters of the Operational Area. There is the potential for individual fishes to be exposed to the discharge; however, this would be limited to those fish present at the sea surface/upper water column where the discharge occurs. Such exposure is not expected to result in any significant impacts to fishes based on the low toxicity, low volume and high dilution levels; in addition, the highly mobile nature and ability of fishes to move away from the intermittent discharge. The potential consequence on fish species will be short-term and highly localised with inconsequential ecological significance (Insignificant F).</p> <p>Firefighting foams generally contain organic and fluorinated surfactants, which can deplete DO in water (Schaefer 2013; IFSEC Global 2014). However, in their diluted form (as applied in the event of a fire), these foams are generally considered to have a relatively low toxicity to aquatic species (Schaefer 2013; IFSEC Global 2014) and further dilution of the foam mixtures in dispersive aquatic environments may then occur before there is any substantial demand for DO (Schaefer 2013; IFSEC Global 2014). To date, limited research regarding the potential impacts of firefighting foam to the marine environment has been undertaken with respect to bioaccumulation and persistence (Suhring et al. 2017). Toxicological effects from these types of foams are typically only associated with prolonged or frequent exposures, such as on land and in watercourses near firefighting training areas (McDonald et al. 1996; Moody and Field 2000). As toxicological effects from foams are associated with frequent or prolonged exposures, and any discharges during the activity will be as a result of an incident and are expected to rapidly disperse. Subsequently, it is not expected that any impacts will occur to EPBC-listed species or fish. It is also expected that effects on planktonic communities, if any, would be localised and of a short-term nature (Insignificant F). Additionally, the potential consequences are also considered to be countered by the net environmental benefit that would be achieved through mitigating the potential for a fire resulting in harm to people and the environment.</p>	
<p>Identify existing design and safeguards/controls measures</p>	
<p>Vessels are equipped with OWS, which remove traces of oil from the bilge and drainage water prior to discharge to sea.</p> <p>Vessels will have equipment to ensure OIW discharges meet <15 ppm in accordance with Marine Order 91. Bilge water and wastewater that does not meet the discharge requirements will be retained onboard for controlled disposal at a port reception facility.</p> <p>Spill kits will be available on-board vessels.</p> <p>Vessel crew will receive an induction/training to inform them of deck spill response requirements in accordance with Section 9.3.3 and Table 9-3</p>	

Propose additional safeguards/control measures (ALARP Evaluation)			
Hierarchy of control	Control measure	Used?	Justification
Elimination	No discharges of contaminated deck drainage or bilge to sea.	No	Discharge of deck drainage, stormwater runoff, or bilge discharges cannot be eliminated from the vessels. There is not sufficient space on board for storage, and onshore disposal would result in additional emissions and discharges associated with frequent transfers resulting in a negative impact.
	No planned discharge of firefighting foams to sea.	Yes	Firefighting foams are safety critical and are required in the event of a fire to prevent potential loss of human life or the occurrence of a significant environmental incident. However, the vessel will not conduct any planned foam system testing while conducting the activity.
Substitution	None identified	N/A	N/A
Engineering	None identified	N/A	N/A
Procedures & administration	None identified	N/A	N/A
Identify the likelihood			
<p>Deck drainage and bilge discharges are treated to a maximum concentration of 15 ppm (v) OIW prior to discharge as specified in MARPOL, Annex 1; Marine Order 91: Marine Pollution Prevention - Oil. Impacts to the abundance of plankton in the vicinity of the discharge (oily water) are not expected and are considered Unlikely (4) and will be ecologically insignificant based on the naturally high spatial and temporal variability of plankton distribution in Australian tropical waters.</p> <p>Given the mobile nature of EPBC-listed species and fish potentially in the Operational Area, the likelihood of impacts from the discharge after treatment and subsequent dilution and dispersion is considered Unlikely (4) and is not expected to result in a threat to population viability of protected species or to affect commercial fisheries.</p>			
Residual risk summary			
Based on a consequence of Insignificant (F) and a worst-case likelihood of Unlikely (4) the residual risk is Low (9).			
Consequence	Likelihood	Residual risk	
Insignificant (F)	Highly Unlikely (4)	Low (10)	

Assess residual risk acceptability

Legislative requirements

Vessel OWS meet relevant international, state and territory regulatory requirements, including MARPOL; Marine Order 91: Marine Pollution Prevention - Oil. For vessel bilge the discharge of oil in water of <15 ppm (v) is permitted under MARPOL.

Relevant persons consultation

During consultation with relevant persons, the Director of National Parks requested further detail regarding the identification and management of risks (including cumulative impacts) to natural values of the Oceanic Shoals MP and the Joseph Bonaparte Gulf MP, including, but not limited to, the flatback, loggerhead and olive ridley turtles which are present and display behaviours including foraging and migration and interesting. A response has been provided to the Director of National Parks. INPEX therefore considers that concerns have been adequately addressed.

Australian Marine Park management objectives and values

The Operational Area is located 32 km from the Oceanic Shoals MP and 60 km from the Joseph Bonaparte Gulf MP. Discharges are expected to disperse rapidly and no impacts to Australian Marine Parks or marine park values are expected.

Conservation management plans / threat abatement plans

Several conservation management plans have been considered in the development of this EP. Although some Conservation Management Plans list discharges as a threatening processes, conservation advice or associated recovery plans specify actions relating to deck drainage/bilge discharges. Managing oily water discharges in accordance with legislative requirements is consistent with the intent of the conservation management documents.

ALARP summary

Although the level of environmental risk is assessed as Low, a detailed ALARP evaluation was undertaken to determine what additional control measures could be implemented to reduce the level of impacts and risks. No additional controls, beyond those identified during the detailed ALARP assessment can reasonably be implemented to further reduce the risk of impact.

Acceptability summary

Based on the above assessment, the proposed controls are expected to effectively reduce the risk of impacts to acceptable levels because:

- the activity demonstrates compliance with legislative requirements/industry standards;
- the activity takes into account relevant persons feedback;
- the activity is managed in a manner that is consistent with Australian Marine Park management objectives for ecologically sustainable use and the protection of marine park values;
- the activity is managed in a manner that is consistent with the intent of conservation management documents;
- the activity does not compromise the relevant principles of ESD; and
- the predicted level of impact does not exceed the defined acceptable level in that the environmental risk has been assessed as "Low", the consequence does not exceed "C – Significant" and the risk has been reduced to ALARP.

Environmental performance outcomes	Environmental performance standards	Measurement criteria
<p>Planned emissions and discharges from vessels undertaking the activity are in accordance with MARPOL requirements and industry good practice.</p>	<p>Vessel contractors will comply with the <i>Navigation Act 2012</i> – Marine Order 91 including:</p> <ul style="list-style-type: none"> • vessels (of appropriate class) to have International Oil Pollution Prevention (IOPP) certificate to show they have passed structural, equipment, systems, fittings, and arrangement and material conditions. • OWS tested and approved as per IMO resolutions MARPOL (Annex I). 	<p>Record of current IOPP certificate. Calibration and maintenance records of the OWS.</p>
	<p>Vessel liquids from drains will only be discharged if the oil in water content does not exceed 15 ppm.</p>	<p>Documented use of oil record book to record all oil disposal.</p>
	<p>Spill kits will be located on vessels to allow clean-up of any spills to the deck.</p>	<p>Inspection records confirm spill kits are available and stocked.</p>
	<p>Firefighting foams will only be deployed in the event of an emergency.</p>	<p>Incident records and/or incident report</p>

Cooling water

Table 7-31: Impact and evaluation – Vessel cooling water discharges

Identify hazards and threats	
<p>Sea water is used as a heat exchange medium for the cooling of machinery engines on the vessels. It is pumped aboard and may be treated with biocide (e.g. hypochlorite) before circulation through heat exchangers. It is subsequently discharged from the vessels to the sea surface. Cooling water (CW) discharges to the marine environment will result in a localised and temporary increase in the ambient water temperature surrounding the discharge point. Elevated discharge temperatures may cause a variety of effects, including marine fauna behavioural changes and reduced ecosystem productivity or diversity through impacts to planktonic communities.</p> <p>CW discharge rates vary largely depending on the vessel type. Maximum discharge rates based on equipment capacities and specifications are approximately 20,000 m³ per day for a platform supply vessel on a continuous basis. The survey vessels are expected to be similar in size or smaller than a platform supply vessel. The temperature of the CW discharge will be approximately 40 °C, in contrast to ambient surface-water temperatures of approximately 27 °C to 30 °C recorded in the JBG (Section 4.6.4).</p>	
Potential consequence	Severity
<p>The particular values and sensitivities with the potential to be impacted by cooling water discharges are:</p> <ul style="list-style-type: none"> • EPBC-listed species • planktonic communities. <p>Effects of elevation in seawater temperature may include a range of behavioural responses in EPBC-listed species including attraction and avoidance behaviour.</p> <p>The only marine fauna BIA that overlaps the Operational Area relates to green turtle and olive ridley turtle foraging (Figure 4-5). Flatback turtles and loggerhead turtles are also known to forage in an area approximately 10 km west of the Operational Area at the closest point. Satellite tracking data reviewed in recent studies (Ferreira et al. 2020; Thums et al. 2021) concluded that although the spatial extent of marine turtle internesting areas was adequately covered by the defined internesting buffers and, therefore, afforded an appropriate level of protection, it was not the same for foraging areas. The spatial extents of foraging BIAs are considered to potentially underestimate the distribution of foraging turtles. Therefore, it is considered possible that green, olive ridley, flatback and loggerhead turtles may be present in the Operational Area on a year-round basis. Given the mobile and transient nature of foraging turtles and the large size of available foraging grounds, potential exposure of individuals close to the discharge point at the time of the discharge is unlikely to occur given that the seismic survey vessel and support vessels will also generally be moving throughout the survey. The activity will occur in water depths of 65 m to 106 m in a dispersive, open ocean environment. Therefore, potential consequences to EPBC-listed species are potentially localised avoidance of thermally elevated water temperatures, with an inconsequential ecological significance to protected species (Insignificant F).</p>	<p>Insignificant (F)</p>

Elevated seawater temperatures are known to cause alterations to the physiological (especially enzyme-mediated) processes of exposed biota (Wolanski 1994). These alterations may cause a variety of effects and potentially even mortality of plankton in cases of prolonged exposure. In view of the high level of natural mortality and the rapid replacement rate of many plankton species, UNEP (1985) indicates that there is no evidence to suggest that lethal effects to plankton from thermal discharges are ecologically significant. The potential consequence on planktonic communities is a localised impact on plankton abundance in the vicinity of the point of discharge with inconsequential ecological significance (Insignificant F). The use of biocide (hypochlorite) for the control of biofouling is considered an established and efficient technology for use in offshore environments and is used throughout the world (Khalanski 2002). The effects of chlorination on the marine environment have been summarised by Taylor (2006) who, based on a review of applications using hypochlorite as an antifoulant for the seawater cooling circuits, concluded that:

- the chlorination procedure itself does cause the mortality of a proportion of planktonic organisms and the smaller organisms entrained through a cooling water system; however, only in very rare instances, where dilution and dispersion were constrained, were there any impacts beyond the point of discharge
- long term exposure to chlorination residues on fish species did not impose any apparent ecotoxicological stress
- studies of the impact of chlorination by-products on marine communities, population, physiological, metabolic and genetic levels, indicate that the practice of low-level chlorination on coastal receiving water is minor in ecotoxicological terms.

These findings indicate that the toxicity of the CW discharge is negligible at the point of discharge, therefore, impacts are limited to thermal effects.

Identify existing design and safeguards/controls measures

None identified

Propose additional safeguards/control measures (ALARP Evaluation)

Hierarchy of control	Control measure	Used?	Justification
Elimination	No discharges of CW to sea	No	Engines and machinery require cooling to operate safely and efficiently, therefore CW cannot be eliminated. Storage and containment of CW to allow cooling on board the vessels prior to discharge is not considered practicable given the size/space requirements (i.e. large surface areas are required to sufficiently cool the water). Onshore disposal was also not considered practicable given the distance to the mainland (transit time of approximately 15 hours to Darwin), frequency of trips required, and the associated emissions and discharges generated by such transfers.

Substitution	Substitute hypochlorite with an alternative biofouling control/mechanism.	No	Hypochlorite is an established and efficient technology for use in offshore environments and is a recommended technique in the application of best available techniques to industrial cooling systems (European Commission 2001). The retrofitting of alternative biofouling control mechanisms to all vessels is not considered to be practicable given the low environmental impact from vessel cooling water discharges.
Engineering	None identified	N/A	N/A
Procedures & administration	None identified	N/A	N/A
Identify the likelihood			
<p>CW discharges are expected to rapidly disperse in the open-ocean environment of the Operational Area. Vessel CW discharges may result in temporary, localised and ecologically insignificant avoidance behaviour in EPBC-listed species in response to elevated water temperatures. However, any avoidance or behavioural changes are not expected to result in a threat to the population viability of protected species and is considered to be Unlikely (4).</p> <p>Localised impacts to the abundance of plankton within the vicinity of the CW discharges are considered to be Unlikely (4) based on the naturally high spatial and temporal variability of plankton distribution in Australian tropical waters.</p>			
Residual risk summary			
Based on a consequence of Insignificant (F) and a likelihood of Unlikely (4) the residual risk is Low (9).			
Consequence		Likelihood	Residual risk
Insignificant (F)		Unlikely (4)	Low (9)
Assess residual risk acceptability			
<p>Legislative requirements</p> <p>The discharge of return seawater from cooling water systems to the marine environment is considered to be standard practice in industry and there are no relevant Australian environmental legislative requirements that relate specifically to the discharge of cooling water.</p> <p>Relevant persons consultation</p> <p>No concerns have been raised regarding potential impacts and risks from CW discharges.</p> <p>Australian Marine Park management objectives and values</p>			

The Operational Area is located 32 km from the Oceanic Shoals MP and 60 km from the Joseph Bonaparte Gulf MP. Vessel cooling water discharges are expected to rapidly disperse and no risk of impacts to species or communities in Australian Marine Parks or impacts to marine park values are expected.

Conservation management plans / threat abatement plans

Several conservation management plans have been considered in the development of this EP (refer Appendix A), none of the recovery plans or conservation advice documents have specific threats or actions relating to discharges of cooling water in remote offshore waters.

ALARP summary

Although the level of environmental risk is assessed as Low, a detailed ALARP evaluation was undertaken to determine what additional control measures could be implemented to reduce the level of impacts and risks. No additional controls have been identified that can reasonably be implemented to further reduce the risk of impact.

Acceptability summary

Based on the above assessment, the risk of impacts is managed to acceptable levels because:

- the activity demonstrates compliance with legislative requirements/industry standards
- the activity takes into account relevant persons feedback
- the activity is managed in a manner that is consistent with Australian Marine Park management objectives for ecologically sustainable use and the protection of marine park values;
- the activity is managed in a manner that is consistent with the intent of conservation management documents
- the activity does not compromise the relevant principles of ESD
- the predicted level of impact does not exceed the defined acceptable level in that the environmental risk has been assessed as “low”, the consequence does not exceed “C – significant” and the risk has been reduced to ALARP.

Environmental performance outcomes	Environmental performance standards	Measurement criteria
N/A - No controls identified		

7.6 Waste management

Table 7-32: Impact and evaluation – Waste management

Identify hazards and threats	
<p>Vessels associated with the activity may generate a variety of non-hazardous and hazardous wastes, which will not be intentionally discharged to the marine environment. Unsecured or incorrectly stored waste may be windblown or displaced into the ocean where it has the potential to negatively affect marine ecosystems. Wastes can cause contamination of the ocean resulting in changes to water quality e.g. through the leaching of chemicals from wastes, such as ash from incinerators, which can cause changes to ecosystem productivity and diversity. Additionally, certain types of waste can cause injury to marine fauna through entanglement or may affect the health of marine species that ingest waste materials.</p> <p>Other forms of solid waste that could be lost during the survey include dropped objects/lost equipment. A number of seismic streamers (up to approximately 10 km in length) will be used during the survey. The streamers are solid gel-filled, which will not flow into the marine environment if the streamer skin is punctured. Streamers are also considered to be too large and inflexible to pose an entanglement risk to marine fauna. However, if a streamer is lost, it will remain buoyant (due to floatation devices) and potentially be a floating obstacle for other vessels. Other potential dropped objects could include the fenders that are on vessels or a crate of supplies being transferred from a support vessel to the seismic survey vessel. Should fenders detach, these would remain buoyant and result in a floating obstacle on the surface. Crates of supplies may float or sink to the seabed.</p>	
Potential consequence	Severity
<p>The particular values and sensitivities with the potential to be impacted by improper waste management are:</p> <ul style="list-style-type: none"> • EPBC-listed species • planktonic communities • benthic communities • commercial, recreational and traditional fishing, and other marine users. <p>Improper management of wastes may result in pollution and contamination of the environment. There is also the potential for secondary impacts on marine fauna that may interact with wastes, such as packaging and binding, should these enter the ocean. These include physical injury or death of marine biota (as a result of ingestion, or entanglement of wastes).</p> <p>A change to water quality has the potential to impact planktonic communities found at the sea surface. Impacts associated with the accidental loss of hazardous waste materials to the ocean as a result of leaching from waste would be localised and limited to the immediate area. These are further likely to be reduced due to the dispersive open ocean offshore environment. While plankton abundance in close proximity to the accidental loss location, or leaching waste items may be reduced, this is expected to be of insignificant ecological consequence (Insignificant F).</p>	<p>Insignificant (F)</p>

<p>Marine fauna can become entangled in waste plastics, which can also be ingested when mistaken as prey (Ryan et al. 1988), potentially leading to injury or death. For example, due to indiscriminate foraging behaviour, marine turtles have been known to mistake plastic for jellyfish (Mrosovsky et al. 2009). Seabirds foraging on planktonic organisms, generally at, or near, the surface of the water column may eat floating plastic (DEE 2018). Other items (e.g. discarded rope) have also been found to entangle fauna, such as birds and marine mammals. The accidental loss of waste to the ocean may result in injury or even death to individual transient EPBC Act listed species, but this is not expected to result in a threat to population viability of a protected species (Insignificant F).</p> <p>The accidental loss of equipment or objects that sink may result in seabed disturbance. The area of potential disturbance would be restricted the size of the dropped object and would be within the Operational Area. The seabed within the Operational Area is understood to comprise soft sediments with sparse coverage of filter feeders (Section 4.6.3). Epifauna and infauna communities are widely occurring throughout the region. Therefore, impacts to substrates and associated benthic communities will be negligible.</p> <p>In the unlikely event that a seismic streamer becomes detached from the survey vessel, the streamers are fitted with floatation devices (pressure-activated, self-inflating buoys) that are designed to bring the equipment to the surface where it can be retrieved by the seismic or support vessel. Buoyant objects may cause interference with commercial fisheries and other marine users depending on the size of the object(s). Loss of a streamer or other object such as a lost fender or dropped supplies could create a floating obstacle, potentially interfering with other marine users. Should disruption occur, it is only expected to affect individual users and cause temporary disruption through avoidance of a highly localised area. The potential for such interactions will typically be limited to a short period of time while the equipment is in the water, until the object is retrieved (if possible). Given the water depths of the Operational Area (greater than 65 m) and the use of floatation devices on streamers, seabed disturbance impacts from the loss of a streamer are not considered credible.</p> <p>Dropped objects or towed survey equipment that becomes temporarily detached from the survey vessel are expected to have negligible impact on EPBC Act listed species and localised disruption to commercial fisheries and other marine users (Insignificant F).</p>			
Identify existing design and safeguards/controls measures			
<p>Spill containment and recovery equipment.</p> <p>Vessels manage waste in accordance with MARPOL Annex V, specifically maintain and implement a garbage management plan.</p> <p>Floatation devices are an inherent design feature of towed streamers.</p>			
Propose additional safeguards/control measures (ALARP Evaluation)			
Hierarchy of control	Control measure	Used?	Justification
Elimination	None identified	N/A	N/A
Substitution	None identified	N/A	N/A

Engineering	None identified	N/A	N/A
Procedures & administration	Premobilisation HSE inspection of vessel and waste contractors.	Yes	HSE inspection conducted pre-mobilisation and ongoing during the activity will confirm correct storage, labelling and handling of wastes including presence of netting to prevent windblown waste.
	Reporting of equipment lost to sea.	Yes	Any equipment, materials or waste lost to the marine environment will be reported and records maintained in the garbage management plan.
Identify the likelihood			
Separation of towed equipment from a seismic survey vessel, such as all or part of a streamer, has occurred previously in the industry, but is an infrequent event and is unlikely to occur. Seismic survey vessels, as well as vessels associated with previous INPEX activities, have accidentally lost waste or equipment overboard, often as a result of incorrect storage and handling. Therefore, impacts to EPBC-listed species, planktonic communities, benthic communities and other marine users from the unplanned release of waste or loss of equipment to the ocean are considered Possible (3).			
Residual risk summary			
Based on a consequence of Insignificant (F) and a worst-case likelihood of Possible (3) the residual risk is Low (8).			
Consequence	Likelihood		Residual risk
Insignificant (F)	Possible (3)		Low (8)
Assess residual risk acceptability			
<p>Legislative requirements</p> <p>The existing preventative and mitigation measures outlined to prevent accidental release of hazardous and non-hazardous wastes are consistent with, and typical of, good industry practice. Procedures for managing waste (i.e. handling, storage, transfer and disposal) will be outlined in the vessel garbage management plan, in accordance with MARPOL Annex V requirements.</p> <p>Relevant persons consultation</p> <p>No concerns have been raised regarding potential impacts and risks from improper waste handling and disposal.</p> <p>Australian Marine Park management objectives and values</p> <p>The Operational Area is located 32 km from the Oceanic Shoals MP and 60 km from the Joseph Bonaparte Gulf MP. Proposed control measures reduce the risk of waste materials released or lost to the marine environment and no significant impacts to fauna in Australian Marine Parks or impacts to marine park values are expected.</p>			

Conservation management plans / threat abatement plans

Several conservation management plans have been considered in the development of this EP. Injury and fatality to vertebrate marine life caused by ingestion of, or entanglement in, harmful marine debris was listed in August 2003 as a key threatening process under the EPBC Act as detailed in the 'Threat abatement plan for impacts of marine debris on the vertebrate wildlife of Australia's coasts and oceans' (DEE 2018). The entanglement and ingestion of marine debris is also identified as a threat in the 'Recovery Plan for Marine Turtles in Australia' (DEE 2017a). Specific actions which contribute to the long-term prevention of marine debris (Objective 1 of the 'Threat abatement plan for marine debris on vertebrate marine life' (DEE 2018)) have been adopted including compliance with applicable legislation in relation to the improvement of waste management practices, such as MARPOL 73/78, Annex V.

ALARP summary

Although the level of environmental risk is assessed as Low, a detailed ALARP evaluation was undertaken to determine what additional control measures could be implemented to reduce the level of impacts and risks. No additional controls, beyond those identified during the detailed ALARP assessment can reasonably be implemented to further reduce the risk of impact.

Acceptability summary

Based on the above assessment, the proposed controls are expected to effectively reduce the risk of impacts to acceptable levels because:

- the activity demonstrates compliance with legislative requirements/industry standards;
- the activity takes into account relevant persons feedback;
- the activity is managed in a manner that is consistent with Australian Marine Park management objectives for ecologically sustainable use and the protection of marine park values;
- the activity is managed in a manner that is consistent with the intent of conservation management documents;
- the activity does not compromise the relevant principles of ESD; and
- the predicted level of impact does not exceed the defined acceptable level in that the environmental risk has been assessed as "Low", the consequence does not exceed "C – Significant" and the risk has been reduced to ALARP.

Environmental performance outcomes	Environmental performance standards	Measurement criteria
No unplanned loss of equipment, materials or wastes to the marine environment during the activity.	Loss of equipment or materials lost to sea will be reported.	Incident report of equipment or material lost overboard.
	Spill kits will be available on board the vessels.	Inspection records confirm spill kits are available and stocked.

	<p>Premobilisation HSE inspection of vessel and waste contractors confirm capability for the correct storage, labelling and handling of wastes.</p>	<p>Premobilisation HSE inspection records.</p>
	<p>Solid-filled seismic streamer contains buoyancy devices and is fitted with marker buoys or locating devices.</p>	<p>HSE inspection records confirm streamer design with buoyancy or locating device</p>
	<p>Garbage management plan will be provided on vessels in accordance with Marine Order 95; Annex V of MARPOL (garbage), and specifically include:</p> <ul style="list-style-type: none"> • procedures for collecting, storing, processing and disposing of all waste types (including segregation and labelling) • the use of waste storage and transfer equipment • the use of waste incinerators (if present on vessels) • the use of food waste macerators/comminuters • garbage record keeping requirements, including discharges, incinerations and disposals of waste in a Garbage Record Book • communication of waste management practices and awareness materials for crew. 	<p>HSE inspection records confirm garbage management plans are implemented on vessels.</p> <p>Incident report of waste lost overboard.</p>

7.7 Loss of containment

The activity will require the handling, use and storage of chemicals and hydrocarbon materials which may include, but are not limited to:

- MGO/diesel
- hydraulic oil
- grease
- paint/solvents/detergents.
- Undertaking the activity introduces the potential for loss of containment events. These events may be classified as Level 1, Level 2 or Level 3 incidents, in accordance with the INPEX *Browse Regional OPEP* described in Table 8-6 of this EP.

INPEX defines an emergency condition as:

“an unplanned or uncontrolled situation that harms or has the potential to harm people, the environment, assets, Company reputation or Company sustainability and which cannot, through the implementation of Company standard operating procedures, be contained or controlled.”

An evaluation of the environmental impacts and risks associated with emergency conditions is included in Section 8 of this EP.

A summary of potential loss of containment events (and emergency conditions) associated with this EP is presented in Table 7-33. Incident levels are indicative only and classifications have been assigned for the purposes of enabling the risk evaluation to be undertaken. In the event of a spill, the incident level will be classified as described in the INPEX *Browse Regional OPEP* (Table 8-6).

Table 7-33: Representative loss of containment events and emergency conditions identified for the activity

Scenario		Basis of volume calculation	Type	Indicative incident level	Section addressed
Source	Threat				
Management of chemicals and hydrocarbons products on board	Inappropriate use /handling/ spills	Failure/partial loss of contents of tote tank estimated to be approximately 1 m ³ Failure of hydraulic hoses estimated to be in the order of <1 m ³	Various	1	Accidental release – Table 7-34
Hydrocarbon transfers	Spill during bunkering	2.5 m ³ – based on 15 minutes of hose failure during transfer	Group II – MGO	1	Accidental release – Table 7-34
Emergency conditions (refer to Section 8)					

Scenario		Basis of volume calculation	Type	Indicative incident level	Section addressed
Source	Threat				
Vessels	Collision	500 m ³ –based on DNV (2015) – Clean Design requirements for double-hull / fully protected internal tanks, and maximum tank size of 1062 m ³ , combined with AMSA (2015a) vessel collision guidance - 50% loss of tank protected by double hull.	Group II – MGO	2	Vessel collision – Section 8.2

7.7.1 Accidental release

Table 7-34: Impact and evaluation – loss of containment: accidental release

Identify hazards and threats	
<p>A number of potential loss of containment events were identified (Table 7-33), including minor spills on board (up to 1 m³) and loss of hydrocarbon fuels during bunkering of vessels (2.5 m³).</p> <p>Specific predictive modelling was not undertaken for the potential loss of containment events. This was based on the expected low volumes and that any predicted impacts are likely to be localised to the point of release. Given the properties of the chemicals involved (predominantly Group I/II hydrocarbons), which tend to be more volatile and less persistent in the environment any spills will rapidly disperse at the sea surface.</p> <p>An accidental release overboard resulting in a spill that reaches the marine environment has the potential to result in localised changes to water quality, resulting in impacts to marine fauna and planktonic communities at the sea surface, but no impact on deeper water communities or benthic habitats would be expected.</p>	
Potential consequence	Severity
<p>The particular values and sensitivities with the potential to be impacted by a loss of containment/accidental release are:</p> <ul style="list-style-type: none"> • EPBC-listed species • planktonic communities. <p>Potential accidental releases overboard from loss of containment events may result in the exposure of marine fauna and plankton near the sea surface, to a range of chemicals and Group I/II hydrocarbons. Foreseeable loss of chemicals to the marine environment would be of small volumes (< 1 m³), and impacts would generally be of low consequence (Insignificant F).</p> <p>Given the anticipated volumes (worst-case 2.5 m³ of diesel), potential exposure is expected to be localised to the point of discharge in the Operational Area and in some instances a portion of the spilled volume is expected to be at least partially captured within the vessel drainage system, therefore further reducing the potential spill volume. Upon release to the marine environment hydrocarbons will disperse through natural physical oceanic processes, such as currents, tides and waves, and photochemical and biological degradation. Therefore, any surface expression is expected to weather and dissipate in a relatively short time with limited potential for exposure to surfacing marine fauna or plankton at the sea surface.</p>	<p>Insignificant (F)</p>

A marine turtle foraging BIA overlaps the Operational Area relating to green turtles and olive ridley turtles. Flatback turtles and loggerhead turtles are also known to forage in an area approximately 10 km west of the Operational Area at the closest point. Although overlapping the BIA, it is unlikely that the Operational Area is the predominant foraging area for all marine turtle species given water depths range from 65 m to 106 m, which is deeper than the preferred range for foraging marine turtles which is generally less than 40 m based on NPF bycatch records (Poiner & Harris 1996). Dietary samples of olive ridley turtles from the eastern JBG indicate foraging depths of less than 14 m (Conway 1994 reported in Whiting et al. 2007). Most turtle foraging is therefore expected to be associated with shallower waters within the KEFs surrounding the Operational Area (Pinnacles of Bonaparte Basin, Carbonate Bank and Terrace System of the Sahul Shelf and Carbonate Bank and Terrace System of the Van Dieman Rise (DEWHA 2008b). Satellite tracking data reviewed in recent studies (Ferreira et al. 2020; Thums et al. 2021) concluded that the spatial extents of foraging BIAs are considered to potentially underestimate the distribution of foraging turtles. In particular, flatback turtles are reported to forage in areas of the JBG with bare substrate and may potentially forage in deeper waters depths (Thums et al. 2021) such as those found in the Operational Area. Therefore, it is considered possible that green, olive ridley, flatback and loggerhead turtles may be present in the Operational Area year-round.

Given the mobile and transient nature of foraging turtles and the large size of available foraging grounds, the potential exposure is likely to be limited to individuals close to the discharge point at the time of the release and the activity is unlikely to displace turtles from the foraging grounds year-round.

Worst-case impacts to exposed marine fauna may include direct toxic effects, such as damage to lungs and airways, and eye and skin lesions from exposure to oil at the sea surface (Gubbay & Earll 2000). Considering the low volumes (< 2.5 m³), limited duration of exposure and the location of the discharges in the dispersive open ocean environment, a surface expression is not anticipated; therefore, impacts are considered to be of inconsequential ecological significance to EPBC-listed species and are therefore considered Insignificant (F).

As a consequence of their presence close to the water surface, plankton may be exposed to any entrained/dissolved components of any hydrocarbons spilled at the sea surface, particularly in high energy seas where the vertical mixing of oil through the water column would be enhanced. The effects of oil on plankton have been well studied in controlled laboratory and field situations. The different life stages of a species often show widely different tolerances and reactions to oil pollution. Usually, eggs, larval and juvenile stages will be more susceptible than adults (Harrison 1999). Post-spill studies on plankton populations are few, but those that have been conducted, typically show either no effects or temporary minor effects (Kunhold 1978). Given the high temporal and spatial variability in plankton communities, and the small size of the area impacted by an accidental release, the potential consequence in regard to planktonic communities is considered to be Insignificant (F).

Identify existing design and safeguards/controls measures

- All vessels >400 GT will have a SOPEP (or SMPEP) in accordance with Marine Order 91
- Spill kits will be available on-board vessels
- Personnel will receive an induction/training to inform them of deck spill response requirements in accordance with Section 9.3.3 and Table 9-3.

Propose additional safeguards/control measures (ALARP Evaluation)			
Hierarchy of control	Control measure	Used?	Justification
Elimination	Eliminate the use of chemicals and hydrocarbons on board.	No	Chemicals and hydrocarbons are required for safe and efficient operations and cannot be eliminated. In the case of diesel, it is required as fuel and cannot be eliminated.
	No bunkering.	No	Bunkering of fuel from supply vessels is required during the activity as space limitations/tank capacities mean that supplies need to be replenished.
	No cargo transfers.	No	Cargo transfers cannot be eliminated, as this is the only practicable option for supplying project vessels in offshore locations.
Substitution	None identified	N/A	N/A
Engineering	Prevent onboard spills through appropriate bunding and storage of hydrocarbons and chemicals including their associated waste constituents.	Yes	Through bunding of storage areas, the storage and management of hydrocarbon and chemical products and associated wastes can reduce the potential risk of a loss of containment event occurring.
Procedures & administration	Implement hydrocarbon transfer procedures that specify operational requirements (e.g. minimum lighting conditions, communications, visual monitoring, dry break/break away couplings installed and used).	Yes	The transfer of fuel will occur in accordance with strict conditions for preventing spills to the marine environment. Offshore transfers of fuel will be conducted in accordance with the vessel contractor's transfer procedures.
	Hydraulic equipment on board vessels has a preventative maintenance system to ensure equipment is maintained and operated within OEM specification.	Yes	Routine servicing and inspection of hydraulic equipment will ensure it is fit for purpose and minimise the potential for leaks and spills to deck as a result of corrosion, and wear and tear of hydraulic hoses.
Identify the likelihood			

<p>Based on the low volumes and expected weathering of spilled chemicals, the inherent likelihood of the consequence occurring as the result of an unplanned accidental release is considered to be Unlikely (4). Through implementation of the above described preventative and mitigative controls (e.g. appropriate storage, hydrocarbon transfer procedures, maintenance of equipment, spill kits and trained personnel) the residual likelihood of an unplanned accidental release occurring causing harm to the identified receptors is considered to be Highly Unlikely (5).</p>		
<p>Residual risk summary</p>		
<p>Based on a consequence of Insignificant (F) and a likelihood of Highly Unlikely (5) the residual risk is Low (10).</p>		
Consequence	Likelihood	Residual risk
Insignificant (F)	Highly Unlikely (5)	Low (10)
<p>Assess residual risk acceptability</p>		
<p>Legislative requirements The activities and proposed management measures are compliant with industry standards and relevant Australian legislation, specifically concerning prevention pollution, including Marine Order 91: Marine Pollution Prevention - Oil.</p> <p>Relevant persons consultation No concerns have been raised regarding potential impacts and risks from accidental release/loss of containment. Spill response activities and notifications to relevant persons have been identified and included in INPEX spill response processes.</p> <p>Australian Marine Park management objectives and values The Operational Area is located 32 km from the Oceanic Shoals MP and 60 km from the Joseph Bonaparte Gulf MP. Proposed control measures reduce the risk of loss of containment events and the preventative controls in place, spill response preparedness and distance to the nearest marine parks mean no risk of impacts to fauna in Australian Marine Parks or impacts to marine park values are expected.</p> <p>Conservation management plans / threat abatement plans Several conservation management plans (Appendix A) identify oil or chemical spills as key threatening processes, through both direct/acute impacts, as well as indirect impacts through habitat degradation. The prevention of loss of containment events and reducing impacts to the marine environment through the preventative controls in place and spill response preparedness, demonstrates alignment with the various conservation management plans.</p> <p>ALARP summary Although the level of environmental risk is assessed as Low, a detailed ALARP evaluation was undertaken to determine what additional control measures could be implemented to reduce the level of impacts and risks. No additional controls, beyond those identified during the detailed ALARP assessment can reasonably be implemented to further reduce the risk of impact.</p> <p>Acceptability summary</p>		

Based on the above assessment, the proposed controls are expected to effectively reduce the risk of impacts to acceptable levels because:

- the activity demonstrates compliance with legislative requirements/industry standards
- the activity takes into account relevant persons feedback
- the activity is managed in a manner that is consistent with Australian Marine Park management objectives for ecologically sustainable use and the protection of marine park values;
- the activity is managed in a manner that is consistent with the intent of conservation management documents
- the activity does not compromise the relevant principles of ESD
- the predicted level of impact does not exceed the defined acceptable level in that the environmental risk has been assessed as “low”, the consequence does not exceed “C – significant” and the risk has been reduced to ALARP.

Environmental performance outcomes	Environmental performance standards	Measurement criteria
No loss of containment of hydrocarbons or chemicals to the marine environment.	Premobilisation HSE inspections confirm that vessels >400 GT have SOPEP (or SMPEP) compliant with Marine Order 91.	Premobilisation HSE inspection documentation.
	Spill kits will be available on board the vessels.	Inspection records confirm spill kits are available and stocked.
	Bunding around stored bulk wet chemicals or hazardous liquid waste storage areas in accordance with Australian standards.	Bunding and drainage routine HSE inspections.
	Vessel bunkering procedures for hydrocarbon transfers will include as a minimum: <ul style="list-style-type: none"> • Dry break couplings/weak link breakaway couplings and flotation collars installed on hydrocarbon bulk transfer hoses to prevent entanglement and enable early leak detection. • Bunkering is undertaken during daylight hours and when weather is good (e.g. suitable sea conditions). • Night time bunkering will only occur in fully lit conditions and in favourable sea states. • Communications maintained between vessels during bunkering operations. • Visual monitoring undertaken during bunkering operations. 	Vessel bunkering procedure and records.

	INPEX will verify the vessel contractor implements a preventive maintenance system for hydraulic equipment to ensure equipment is maintained and operated within OEM specification.	Documentation of maintenance recorded in the preventive maintenance system.
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8 EMERGENCY CONDITIONS

An evaluation of potential loss of containment spill sources and worst-case spill scenarios (WCSS) identified a potential emergency condition related to the activity as summarised in Table 8-1.

Table 8-1: Potential emergency conditions

Scenario		Hydrocarbon type	Release location
Source	Threat		
Vessels	Collision	Group II –MGO	Surface

8.1 PEZ and EMBA based on oil spill modelling

As described in Section 4, the PEZ has been derived to inform the outer boundary of potential exposure for oil spill planning and scientific monitoring purposes using low thresholds described in NOPSEMA bulletin #1 (NOPSEMA 2019). The low thresholds used may not be ecologically significant as hydrocarbon exposure has the potential to result in both acute and chronic impacts to marine flora and fauna, depending on the sensitivity of organisms exposed and the concentration of exposure.

A summary of the range of concentrations of different hydrocarbon exposure thresholds adopted to conservatively identify the PEZ and EMBA (area where potential environmental impact may occur) is described in Table 8-2. These thresholds include surface, entrained, dissolved and shoreline accumulation thresholds.

Table 8-2: Hydrocarbon exposure thresholds

Threshold		Description
Surface hydrocarbon exposure	PEZ 1 g/m ²	To define the outer extent of the PEZ, a low surface exposure threshold of 1 g/m ² has been used to provide an indication of the furthest extent at which a visible sheen may be observed on the sea surface. It is considered too low for ecological impact assessment purposes and is used to inform oil spill scientific monitoring purposes (water quality) as per NOPSEMA (2019). The low exposure threshold also provides an indication of socioeconomic receptors, such as oil and gas industry, tourism and fishing activities that may be affected by safety concerns associated with a light/visible surface expression.
	EMBA 10 g/m ²	The surface oil threshold of 10 g/m ² to assess environmental impacts is based on research by French-McCay (2009) who has reviewed the minimum oil thickness (0.01 mm) required to impact on thermoregulation of marine species, predominantly seabirds and furred mammals (furred mammals are not present within the EMBA of this EP). Seabirds are particularly vulnerable to oil spills because their feathers easily become coated, and they feed in the upper water column. Other tropical marine

Threshold		Description
		<p>megafauna species are unlikely to suffer from comparable physical oil coating because they have smooth skin. Applying the threshold for the scenarios outlined for this EP therefore, represents a conservative measure to define the EMBA. This threshold has been applied to various industry oil spill impact assessments by French-McCay (2002; 2003) and is recommended in the AMSA guidelines (AMSA 2015b).</p>
Entrained hydrocarbon exposure	PEZ 10 ppb	<p>The low exposure threshold of 10 ppb has been used to inform the outer extent of potential exposure to entrained hydrocarbons in the water column. It is considered too low for ecological impact assessment and is used to inform oil spill scientific monitoring purposes (water quality) as per NOPSEMA (2019).</p>
	EMBA 100 ppb	<p>The biological impact of entrained oil cannot be determined directly using available ecotoxicity; however, it can be derived from tests using either water-soluble fraction (WSF) of oil or oil-in-water dispersions (OWD). OWD are prepared by highly turbulent shaking of oil in water, which are allowed to separate before use, so that the test organisms are exposed to the dissolved fractions, as well as any very fine entrained oil droplets that remain in suspension. However, results are conservative because entrained droplets are less biologically available to organisms through tissue absorption than the dissolved fraction (Tsvetnenko 1998).</p> <p>French-McCay (2002) reviewed global ecotoxicology data for numerous species (115 for fish, 129 for crustaceans, and 34 for other invertebrates). The intent was to provide an estimate of the magnitude of toxicity effects from oil exposure to marine biota across a wide taxonomic range. These were based on both WSF and OWD tests. Under low turbulence conditions, the total PAH LC₅₀ for species of average sensitivity ranges from about 300–1,000 ppb. Under higher turbulence, such as a subsea release, the total PAH LC₅₀ decreased to about 64 ppb (French-McCay 2002). Comparatively, the lowest no observed effect concentration level for unweathered Browse condensate from the north-west region was found to be 20 ppm, based on a fish imbalance and tiger prawn toxicity test (Woodside 2014).</p> <p>In addition to potential toxicity impacts, entrained oil droplets (although less bioavailable) may present smothering impacts to submerged receptors. Physical and chemical effects of the entrained oil droplets have been demonstrated through direct contact with receptors through physical coating of gills and body surfaces, and accidental ingestion (NRC 2005).</p> <p>To be conservative, a 100 ppb entrained threshold is proposed to account for any ecological impacts (toxicity and smothering) in the EMBA.</p>

Threshold		Description
Dissolved hydrocarbon exposure	PEZ -	As dissolved hydrocarbons are the soluble component of entrained hydrocarbons, the conservative low exposure threshold used for entrained hydrocarbons at 10 ppb encompasses the dissolved component to identify the furthest extent of potential exposure used for oil spill planning and scientific monitoring purposes (water quality) as per NOPSEMA (2019).
	EMBA 50 ppb	The 99% species protection threshold of 50 ppb for PAH (ANZG 2018) has been selected to indicate the zones where acute exposure could potentially occur over shorter durations, following a spill.
Shoreline accumulation	PEZ 10 g/m ²	Certain industries, such as tourism may be affected by visible sheen on sandy beaches, therefore a shoreline accumulation of 10 g/m ² has been included for information purposes to inform the PEZ, that may indicate potential socioeconomic impact as per NOPSEMA (2019). However, it is considered too low for ecological impact assessment purposes.
	EMBA 100 g/m ² (where threshold for surface or entrained/dissolved hydrocarbon exposure at that shoreline is also exceeded).	A shoreline accumulation threshold of 100 g/m ² is recommended from the review by French-McCay (2009) based on exposure to birds and smothering of invertebrates in intertidal habitats. This threshold is also proposed to be an acceptable minimum thickness that does not inhibit recovery and is best remediated by natural coastal processes (AMSA 2015b).

As described in Section 4, the spatial extent of the PEZ, used as the basis for the EPBC Act Protected Matters database search (Appendix A), was determined using stochastic spill modelling by applying the low thresholds. The EMBA, used as the basis for the impact and risk evaluation presented in this section of the EP, was determined by applying the defined impact exposure thresholds detailed in Table 8-2.

The stochastic spill modelling results from the WCSS (s vessel collision scenario) during all seasons (summer (wet), winter (dry) and transitional) and under different hydrodynamic conditions (e.g. currents, winds, tides, etc.) is presented in Figure 8-1.

Stochastic spill modelling results provide a highly conservative representation of the PEZ and EMBA and has been used to ensure that the EPBC Protected Matters database search identifies all potential receptors. As such, the actual area that may be affected from any single spill event would be considerably smaller than that represented by the PEZ and EMBA. Example model outputs from individual spill events are available in the INPEX *Browse Regional OPEP Basis of Design and Field Capability Assessment Report* (Table 8-6).

Deterministic modelling is a single spill simulation using one set of wind and weather conditions over time. Deterministic modelling runs are often paired with stochastic modelling to place the large stochastic footprint into perspective. Specific deterministic analysis or the use of a selection of worst-case individual stochastic run(s) (selected from the stochastic analysis) are utilised as the basis for developing the response plans and field capability/equipment needs for a realistic spill response as described in the INPEX *Browse Regional OPEP*.

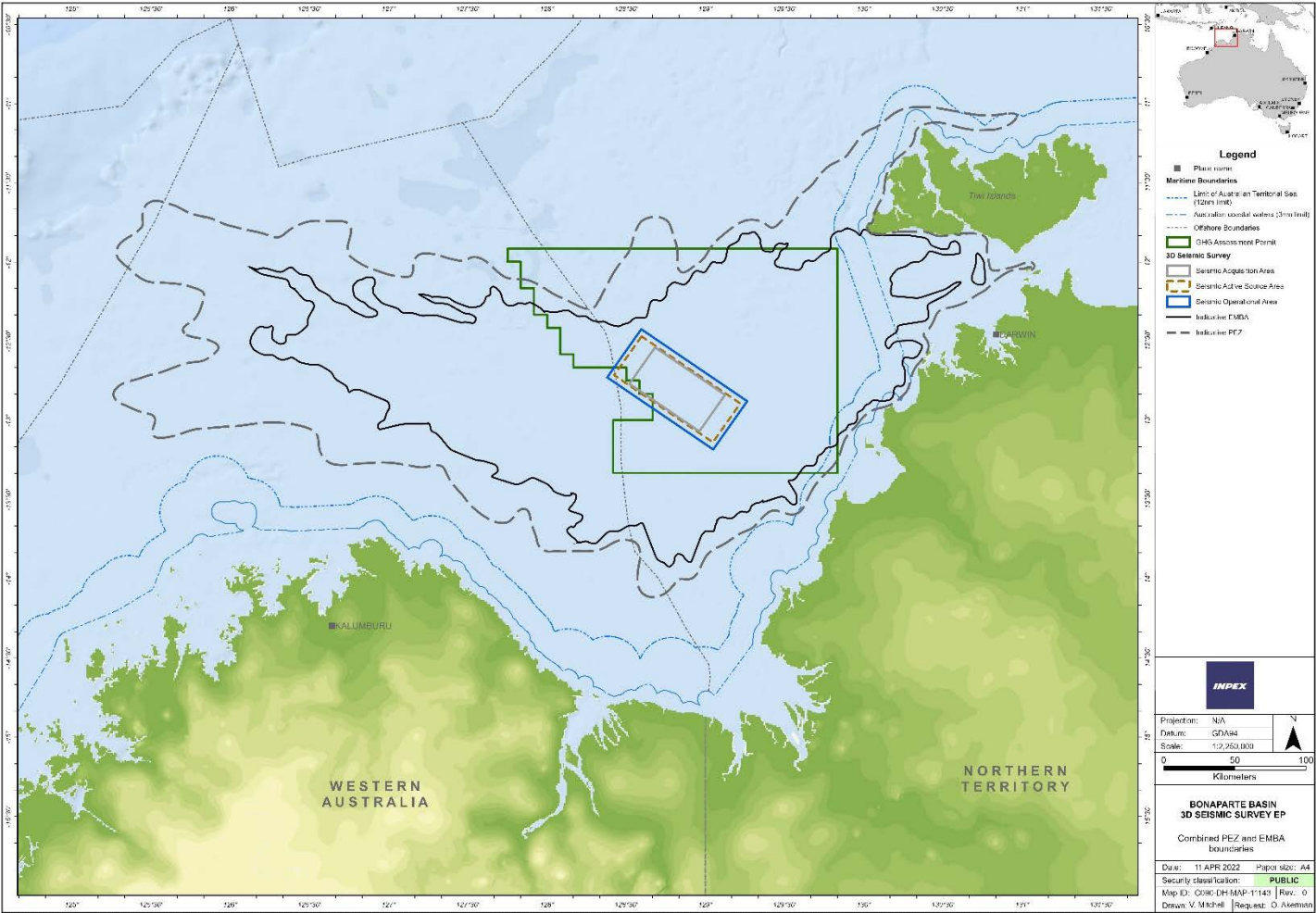


Figure 8-1: PEZ and EMBA from the WCSS

8.2 Vessel collision

8.2.1 Location

Only vessels using MGO will be used during the activities described in this EP. Spill modelling (RPS 2022) was undertaken for a Group II hydrocarbon surface release of MGO in the Operational Area within the JBG. The release point provides indicative information only as an exact location for a vessel collision cannot be predicted.

8.2.2 Volume and duration

AMSA guidance (AMSA 2015a) recommends that the maximum credible volume spill for a vessel collision scenario be based on the volume of the largest single fuel tank. The AMSA (2015a) guidance, specifically Table 10, does not take into consideration a new class of "other vessel", which represent vessels that have protected tanks due to a double hull (as is included for 'oil tankers'). The DNV (2015) Environmental Class, specifically "Clean Design", provides an engineering code which specifies the requirements for fully protected internal tanks (double hull), up to a maximum of 1,500 m³ per tank. A review of the maximum tank sizes associated with the proposed seismic vessels identified the largest tank size to be approximately 1,062 m³. However, this volume is associated with the largest tank volume, which is of 'clean design' with space between the hull of the vessel and the fuel tanks. Therefore, loss of a full tank volume was not considered to be credible and a 500 m³ spill has been modelled instead. In most cases the largest tank volume on other seismic survey vessels is significantly less than 500 m³.

The 500 m³ spill volume has been used (RPS 2022) with the spill modelled as an instantaneous release, with spill trajectory and fate tracked for 21 days. The modelled instantaneous release is considered to be highly conservative as in the highly unlikely event of a vessel collision and the breach of a protected tank, any release would be expected to occur slowly over several hours, or days. Due to the slower release rate, the actual floating oil concentrations and entrained/dissolved concentrations would be far lower than those predicted by the model, and therefore the PEZ/EMBA zones would be significantly smaller.

8.2.3 Hydrocarbon properties

Hydrocarbon properties associated with the Group II MGO used for the modelling study are presented in Table 8-3.

Table 8-3: Group II MGO properties

Hydrocarbon type	Density at 25 °C (g/cm ³)	Viscosity – centipoise (cP) – at 25 °C	Characteristic	Volatile (%)	Semi-volatile (%)	Low volatility (%)	Residual (%)
			Boiling point (°C)	<180	180–265	265–380	>380
MGO	0.829	4.0	% of total	6	34.6	54.4	5

8.2.4 Modelling results

Modelling results are summarised in Table 8-4 and include results taken for three modelled seasons throughout the year: October to March (summer); May to August (winter); and transitional periods April and September. For each season, 100 modelled replicates were run and therefore the results summarised represent 300 possible spill scenarios.

Under weak wind conditions (which do not generate breaking waves) a proportion of the oil mass should evaporate within the first 24 hours after the spill. Remaining oil on the surface is exposed to the atmosphere.

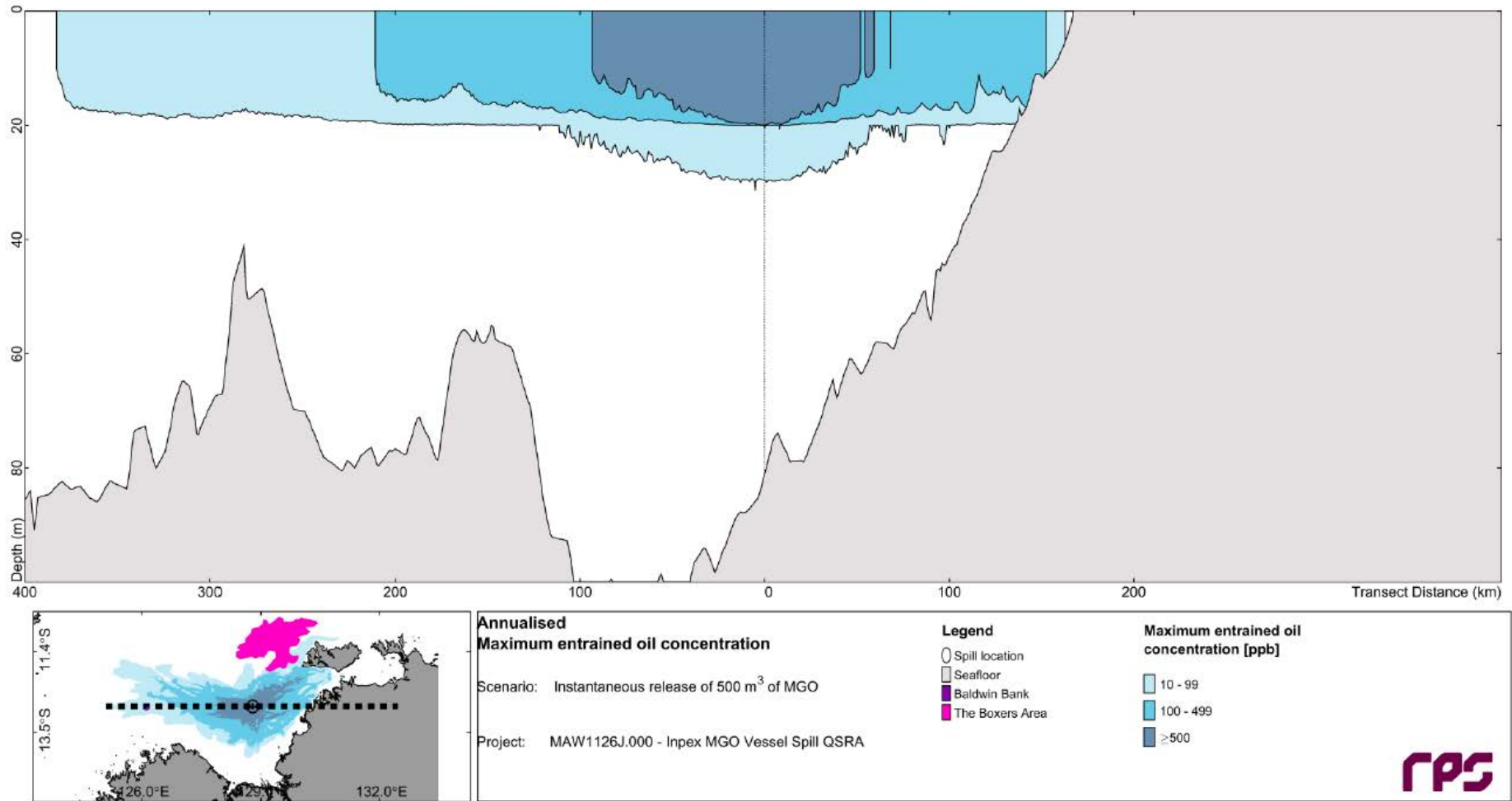
Under stronger wind conditions oil slicks are subject to dispersion into the upper water column, due to the mixing effect of breaking surface waves. Oil is maintained in suspension as entrained droplets if breaking waves persist. Once entrained, the MGO will cease to evaporate, slowing the net evaporation rate. The entrained oil will drift and disperse in the water column, where it undergoes decay.

Table 8-4: Vessel collision stochastic modelling results (RPS 2022)

Hydrocarbon exposure	Surface release of 500 m ³ MGO
Surface	<p>The maximum distance of floating hydrocarbon, at concentrations greater than 1 g/m² (visible sheen), travelled by a single spill trajectory (out of 300 simulations) was 88 km from the release location during any of the modelled seasons.</p> <p>The maximum distance travelled by a single spill trajectory (out of 300 simulations) for floating hydrocarbons at concentrations >10 g/m² (environmental impact threshold) were predicted to be 78 km from the release location during any of the modelled seasons.</p>
Entrained and dissolved	<p>Entrained oil >100 ppb is predicted to occur at distances up to approximately 300 km from the release location.</p> <p>The worst-case instantaneous entrained oil concentration in the immediate vicinity of the release was calculated as 107,516 ppb. The worst-case instantaneous entrained oil concentration for waters surrounding emergent sensitive receptors is predicted at the Roche Reefs as 218 ppb.</p> <p>These values represent worst single replicates from 300 simulations. When averaged over all replicate simulations, the highest concentrations of entrained oil were predicted as 4,910 ppb in the immediate vicinity of the release. Other notable locations include: 45 ppb at Pinnacles of the Bonaparte Basin KEF (winter), 50 ppb at Flat Top Bank (summer), 44 ppb at Oceanic Shoals MP (winter), 36 ppb at Carbonate Bank and Terrace System of the Sahul Shelf KEF (winter) and 14 ppb at Carbonate Bank and Terrace System of the Van Diemen Rise KEF (summer) which are all below the 100 ppb impact threshold.</p> <p>Cross-sectional transects in the vicinity of the release site indicated that entrained oil concentrations at or greater than the 100 ppb threshold are not predicted to reach depths greater than approximately 20 m (Figure 8-2).</p> <p>Dissolved aromatic hydrocarbons > 50 ppb is predicted to occur at distances up to approximately 100 km from the release location.</p> <p>The worst-case instantaneous dissolved aromatic hydrocarbon concentration in the immediate vicinity of the release was calculated as 1,157 ppb. The worst-case instantaneous dissolved aromatic</p>

Hydrocarbon exposure	Surface release of 500 m ³ MGO
	<p>hydrocarbon concentration for waters surrounding emergent sensitive receptors is predicted at Bathurst Island as 8 ppb.</p> <p>When averaged over all replicate simulations, the highest concentrations of dissolved aromatic hydrocarbons were predicted as 34 ppb in the immediate vicinity of the release. Other notable locations include: 2 ppb at Pinnacles of the Bonaparte Basin KEF (winter), 2 ppb at Flat Top Bank (summer), 2 ppb at Oceanic Shoals MP (winter), <1 ppb at Carbonate Bank and Terrace System of the Sahul Shelf KEF (all seasons) and <1 ppb at Carbonate Bank and Terrace System of the Van Diemen Rise KEF (all seasons) which are all below the 50 ppb impact threshold.</p> <p>Cross-sectional transects in the vicinity of the release site indicated that dissolved aromatic hydrocarbon concentrations at or greater than the 50 ppb threshold are not predicted to reach depths greater than approximately 60 m (Figure 8-3).</p>
Shoreline	<p>No shoreline accumulated > 10 g/m² was recorded in any replicate.</p> <p>The highest accumulated concentration on any shoreline, was calculated as 0.6 g/m² at JBG (NT) (summer) below the 100 g/m² impact threshold.</p> <p>Worst case estimates for the total volume of oil on shorelines was calculated at to be <1 m³ across all seasons.</p>

A)



B)

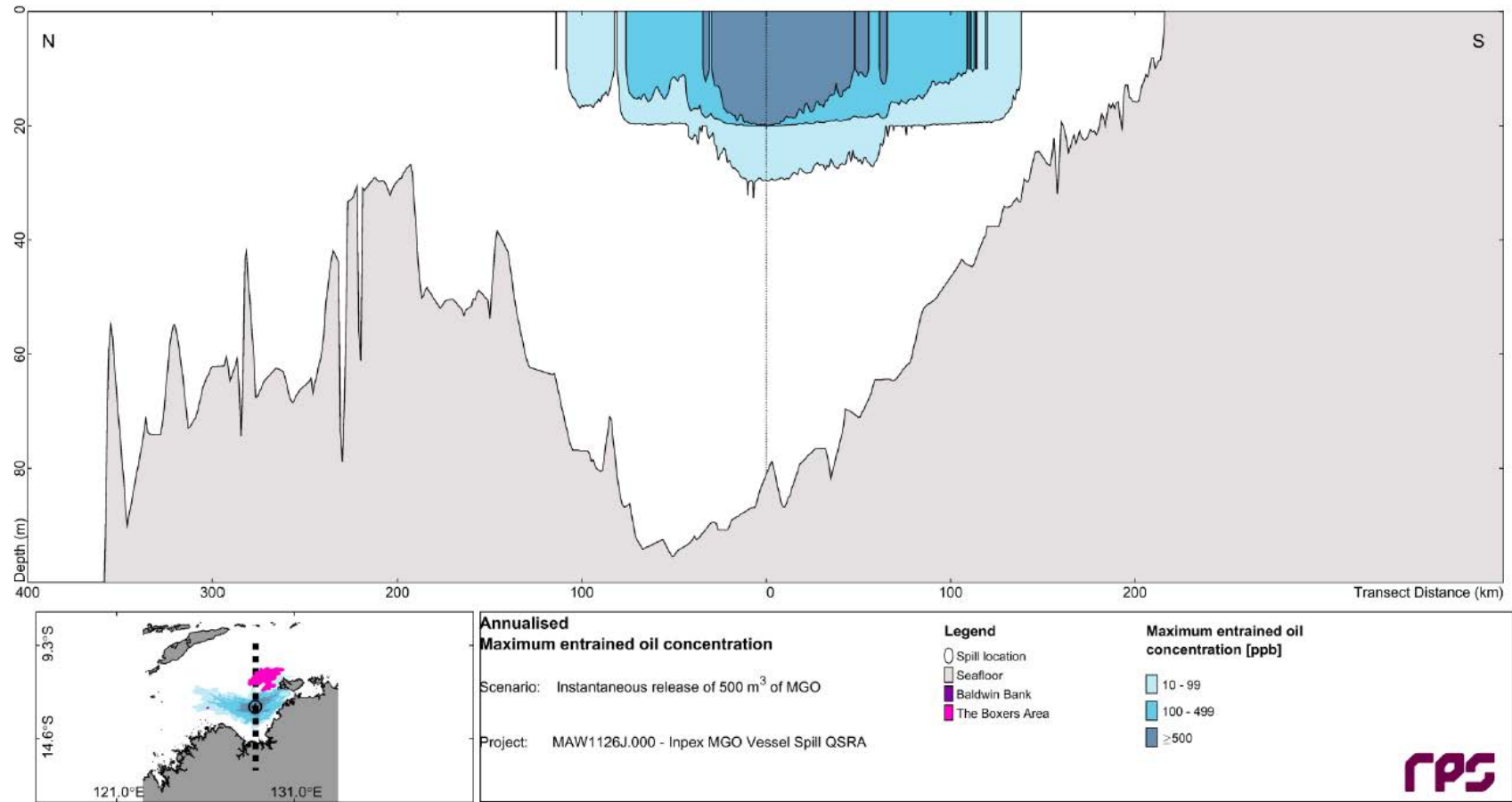
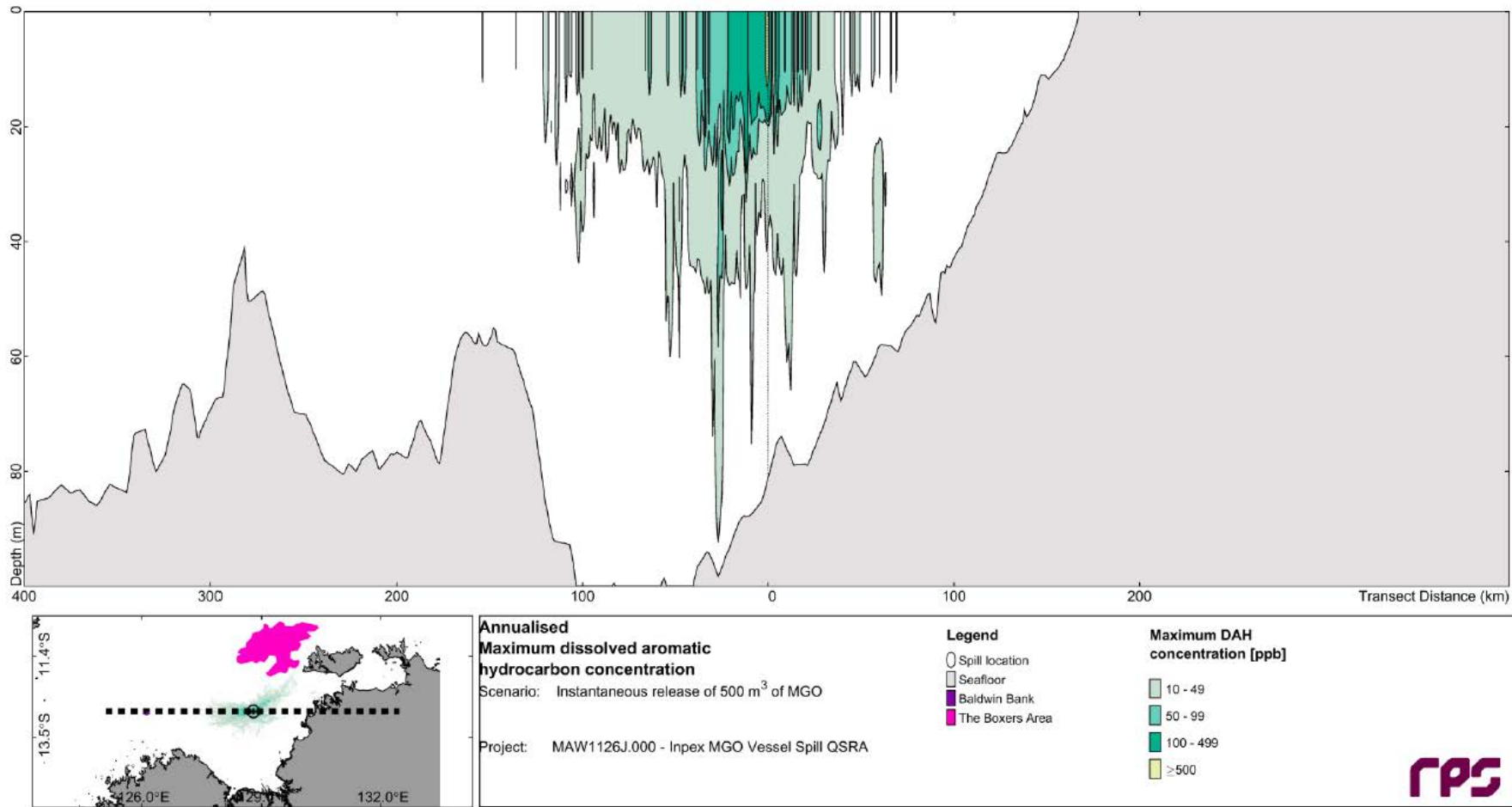


Figure 8-2: A) Annualised east-west cross-section of entrained oil concentrations B) Annualised north-south cross section of entrained oil concentrations (RPS 2022)

A)



B)

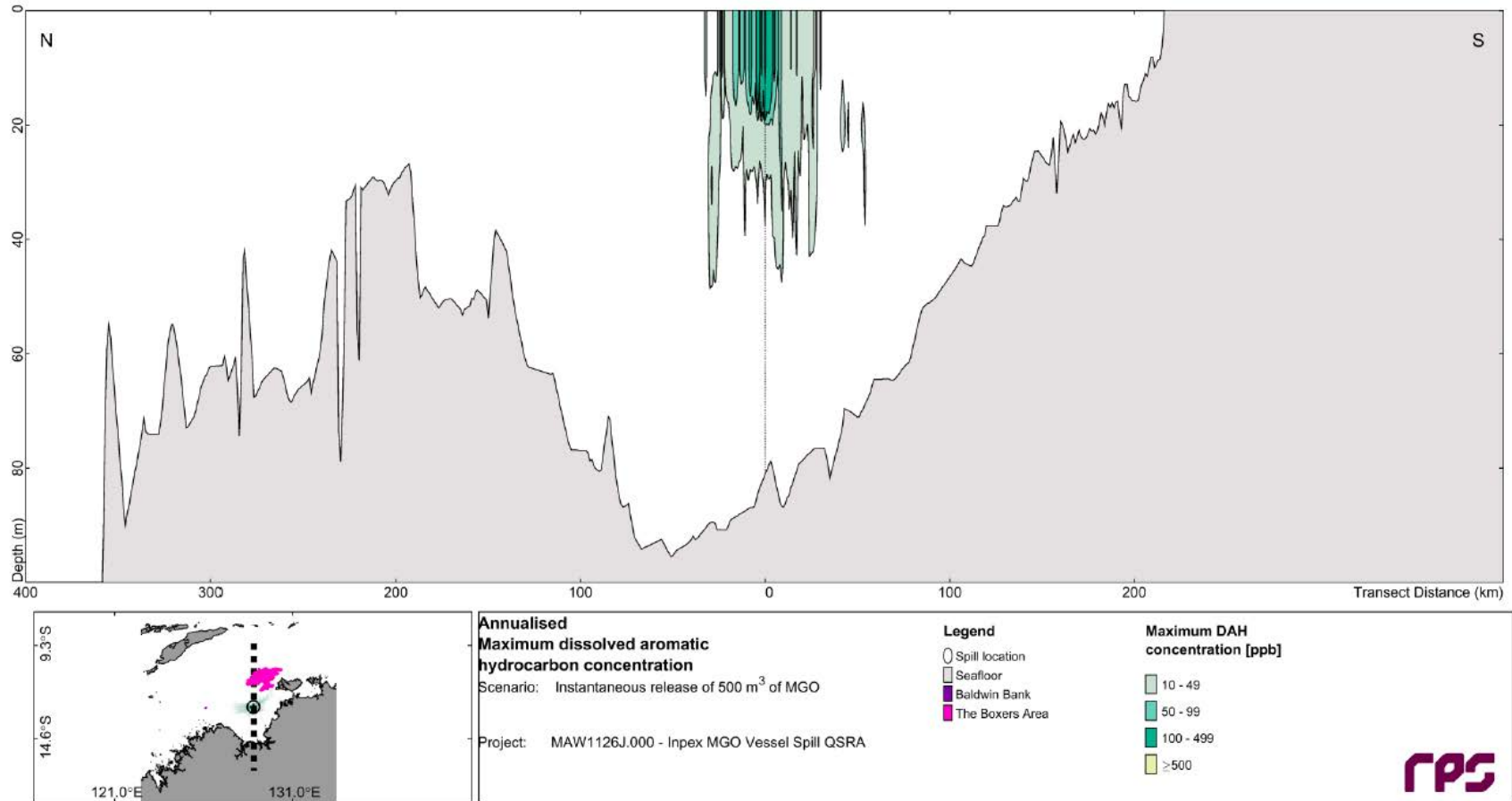


Figure 8-3: A) Annualised east-west cross-section of dissolved aromatic hydrocarbon concentrations B) Annualised north-south cross-section of dissolved aromatic hydrocarbon concentrations (RPS 2022)

8.2.5 Impact and risk evaluation

Table 8-5: Impact and evaluation – Vessel collision resulting in a Group II (MGO) spill

Identify hazards and threats	
A surface release of Group II hydrocarbons has the potential to result in changes to water quality through exposure to hydrocarbons. The thresholds for impacts associated with surface, entrained/dissolved, and shoreline, hydrocarbon exposures are described in Table 8-2. The results of the predictive modelling for the vessel collision scenario are presented in Table 8-4.	
Potential consequence – surface hydrocarbons	Severity
<p>The values and sensitivities with the potential to be affected by surface hydrocarbon exposure from a surface release due to a vessel collision include:</p> <ul style="list-style-type: none"> • commercial, recreational and traditional fisheries and Aboriginal traditional use of resources (within 88 km from the release location based on 1 g/m² visible sheen threshold in worst-case) • Aboriginal heritage (within approximately 88 km from the release location based on the visible sheen threshold) • EPBC Act-listed species (within 78 km from the release location based on 10 g/m² impact threshold) • planktonic communities (within 78 km from the release location based on 10 g/m² impact threshold). <p>The values and sensitivities associated with commercial, recreational and traditional fisheries (seafood quality and employment) could be impacted by a visible sheen on the sea surface as well as loss of access to undertake traditional activities such as ceremonies and the collection of food during certain seasons. A visible sheen is predicted to possibly extend up to 88 km from the release location; however, it would not be a continuous surface expression. Exclusion zones may impede access to fishing and other culturally important areas for a short-to-medium term, and nets and lines could become oiled (ITOPF 2011).</p> <p>The NPF and several NT-managed fisheries are potentially active in the Operational Area as described in Section 4.10.1. Fisheries whose fishing grounds overlap the Operational Area and EMBA/PEZ may potentially have access limitations in the event of a spill resulting from a vessel collision. Fishing data from the NPF confirmed that most fishing effort in the JBG has historically occurred >50 km south-west of the Operational Area. The NT Demersal Fishery confirmed that trawl vessels consistently operate in the Operational Area as well as waters located to the north of the Operational Area throughout the year. A review of historic fishing effort data confirmed the other NT-managed fisheries (NT Offshore Net and Line and NT Aquarium) (Table 4-4) reported low fishing effort in the Operational Area. Other commercial fisheries are active in the EMBA/PEZ.</p>	Minor (E)

Recreational fishing occurs in the JBG with the majority of fishing occurring in estuaries (e.g. barramundi fishing) or in coastal waters. A review of historic fishing effort data (2016 – 2020) indicates that fishing tour operators occasionally access waters within the eastern half of the Operational Area, although waters closer to the coast and nearer Darwin are more frequently fished (NT DITT 2022). As recreational day-fishing is typically concentrated around the population centres and readily accessible coastal population settlements which are generally at the edge of, or outside of the PEZ, they are unlikely to be impacted by this type of spill. Traditional fishing activities (including Aboriginal traditional use of resources) are known to occur within the EMBA/PEZ at the Tiwi Islands and along NT coastlines. Any socioeconomic impacts are expected to be localised to within 88 km of the release location and temporary in nature given the expected evaporation and rapid dispersion of Group II hydrocarbons at the sea surface. Therefore, the consequence is considered to be Insignificant (F).

Within the PEZ there are many coastal and island regions that have associated Aboriginal heritage values (Section 4.9.5). The connection to sea country could be impacted by a visible sheen on the sea surface through loss of access to culturally significant sites within 88 km of the release. Based on the expected weathering of diesel at the sea surface the presence of visible sheen would be relatively short-term in duration. Therefore, it is considered that any loss of access may result in minor impact on Aboriginal heritage values (Insignificant F).

Within the EMBA, several marine turtle BIAs are known to occur (Figure 4-5), and the Operational Area overlaps a foraging BIA for green turtles and olive ridley turtles. Flatback turtles and loggerhead turtles are also known to forage in an area approximately 10 km west of the Operational Area at the closest point. Therefore, there is a potential for marine turtles to be exposed to surface hydrocarbons within 78 km of the release location. Turtles may be exposed to hydrocarbons if they surface within the spill, resulting in direct contact with the skin, eyes, and other membranes, as well as the inhalation of vapours or ingestion (Milton et al. 2003). Floating oil is considered to have more of an effect on reptiles than entrained/dissolved oil because reptiles hold their breath underwater and are unlikely to directly ingest dissolved oil (WA DoT 2018). Other aspects of turtle behaviour, including a lack of avoidance behaviour, indiscriminate feeding in convergence zones, and large, pre-dive inhalations, make them vulnerable (Milton et al. 2003; WA DoT 2018).

A range of other EPBC-listed marine fauna may also be present within this area albeit on a transient basis (Appendix A). The Indo-pacific humpback dolphin would not be expected to be exposed to surface hydrocarbons as the breeding BIA is located approximately 160 km west of the Operational Area (Figure 4-4) where water depths range from 75 m to 100 m, and the species is mainly found in water less than 20 km from the nearest river mouth, and in water depths of less than 15 m to 20 m (DAWE 2022b). Omura's whale populations may also be present within the Operational Area and EMBA based on vocalisations detected in the JBG (McCauley 2009, 2014).

BIAs associated with humpback whales and pygmy blue whales are located over 400 km and 300 km respectively from the Operational Area and therefore they are also not expected to be exposed to surface hydrocarbons. Whale sharks do not breach the surface as cetaceans do; however, they are known to swim near to the water surface. The foraging area for whale sharks (BIA) is located approximately 300 km west of the Operational Area at its closest point. Therefore, no exposure to surface hydrocarbons is predicted for whale sharks.

<p>Based on the limited extent of the surface hydrocarbons (within 78 km where concentrations are > 10 g/m², noting that the spill would not represent a continuous surface expression) and the rapid evaporation of volatile components and expected weathering resulting in reduced levels of toxicity, any impacts to EPBC-listed species are expected to be on a local scale, with short-term impacts on a small portion of the population of a protected species (Minor E).</p> <p>Plankton may potentially be exposed to hydrocarbons on the sea surface. However, the majority of impacts would be toxicity related, associated with entrained/dissolved hydrocarbons exposure. Therefore, the impact evaluation for plankton is provided in the subsection below.</p>	
<p>Potential consequence – entrained/dissolved hydrocarbons</p>	<p>Severity</p>
<p>The values and sensitivities with the potential to be affected by dissolved/entrained hydrocarbon exposures are:</p> <ul style="list-style-type: none"> • underwater cultural heritage (within 300 km from the release location) • commercial, recreational and traditional fisheries and Aboriginal traditional use of resources (within 300 km from the release location) • KEFs and fish communities (within 300 km from the release location) • planktonic communities (within 300 km from the release location) • benthic communities (within 300 km from the release location) • EPBC-listed species including marine mammals, turtles, marine avifauna BIAs (within 300 km from the release location). <p>Exposure to hydrocarbons above impact thresholds was predicted in the upper water column up to 20 m depth for entrained oil and up to 60 m depth for dissolved aromatic hydrocarbons. The deterioration of historic shipwrecks due to enhanced corrosion from oil-induced microbially induced corrosion (Mugge et al 2019), may not only lead to the loss of underwater cultural heritage but there may also be ecological repercussions from impacts to marine flora and fauna that have settled upon them (Salerno et al 2018). Following the Deepwater Horizon spill in the Gulf of Mexico in 2010, a study by Salerno et al (2018) indicated that exposure to oil and dispersant could disrupt the composition and metabolic function of biofilms colonising metal hulls, as well as corrosion processes, potentially compromising shipwrecks as ecological and historical resources.</p> <p>Two shipwrecks with protection zones under the <i>Underwater Cultural Heritage Act 2018</i> are present within the PEZ/EMBA (Section 4.9.4). They are located approximately 125 km and 205 km from the Operational Area at the closest points. The <i>SEDCO Helen</i> is the closest known shipwreck, located adjacent to the boundary of the Operational Area which at present is not protected by the Act. Given any release from a vessel collision would be at the sea surface, the location of the shipwrecks on the seabed they will not be exposed to surface or entrained hydrocarbons. They may be exposed to dissolved hydrocarbons (within the top of 60 m of the water column). Direct contact and potential for impacts to marine flora and fauna associated with any known shipwrecks on the seabed is not expected. Any impacts to underwater cultural heritage are considered to be minor and Insignificant (F).</p>	<p>Moderate (D)</p>

Fishing grounds and areas associated with the Aboriginal traditional use of resources that overlap the EMBA may potentially be exposed to entrained/dissolved hydrocarbons above impact thresholds. The impact to fish communities from exposure to entrained and dissolved hydrocarbons above threshold values, is primarily associated with toxicity resulting in impacts to seafood quality. The level of effort in fisheries overlapping the Operational Area is generally reported to be low, however for other fishing activities it is unknown.

The commercial fisheries that may be active in the EMBA/PEZ are presented in Table 4-4. The species targeted by these fisheries include demersal, shark and invertebrate species (Table 4-5). Recreational fishing occurs in the JBG with the majority of fishing occurring in estuaries (e.g. barramundi fishing) or in coastal waters of shallow depth. Traditional fishing with the EMBA/PEZ occurs at the Tiwi Islands and NT coastlines and could be affected by impacts to fish and benthic habitats from dissolved/entrained oil. A surface release of MGO is expected to entrain predominantly within the upper water column in the top 20 m (RPS 2022); therefore, exposure is considered to be relatively limited within the water column.

Pelagic fish, site attached fish and fish associated with KEFs in the top 20 m of the water column have the potential to be exposed to entrained hydrocarbons above the impact threshold (>100 ppb) within 300 km of the release location. The highest concentrations of entrained oil when averaged over 300 modelled scenarios, was at the immediate vicinity of the release location (4,910 ppb) and the highest concentration received in the waters surrounding a sensitive receptor was 218 ppb at Roche Reefs located 120 km east of the Operational Area. Exposure to all other receptors was below the entrained oil impact threshold of 100 ppb. Dissolved aromatic hydrocarbons above the impact threshold were predicted to extend up to 100 km of the release location within the top 60 m of the water column. The highest concentrations of dissolved aromatic hydrocarbons when averaged over 300 modelled scenarios, was at the immediate vicinity of the release location (1,157 ppb) with concentrations at all other receptor locations below the impact threshold of 50 ppb.

Fish associated with KEFs or deeper benthic habitats are less likely to be exposed above impact thresholds in deeper waters. Chronic impacts to juvenile fish and larvae may occur if exposed to entrained/dissolved hydrocarbon plumes potentially resulting in lethal or sub-lethal effects or impairment of cellular functions (WA DoT 2018). Juvenile fish and larvae may experience increased toxicity upon such exposure to plumes, because of the sensitivity of these life stages, with the worst impacts predicted to occur in smaller species (WA DoT 2018). Adult fish exposed to entrained hydrocarbons are likely to metabolise the hydrocarbons and excrete the derivatives, with studies showing that fish have the ability to metabolise petroleum hydrocarbons. These accumulated hydrocarbons are then released from tissues when fish are returned to hydrocarbon free seawater (Reiersen & Fugelli 1987).

Given the highly mobile nature of pelagic fish, they are not expected to remain within entrained/dissolved hydrocarbon plumes for extended periods, and limited acute impacts or risks associated with the exposure are expected. Site attached fish, such as reef fish within the EMBA in the top 60 m of the water column, may be exposed above the hydrocarbon exposure thresholds (entrained and dissolved). Therefore, local to medium scale, with short to medium term impacts could occur. As such, the consequence of entrained/dissolved hydrocarbons on fisheries (commercial, recreational and traditional), KEFs, and fish populations is considered to be Moderate (D).

Planktonic communities may be exposed to entrained/dissolved hydrocarbon plumes, especially in high energy seas where the vertical mixing of oil through the water column would be enhanced. The effects of oil on plankton have been well studied in controlled laboratory and field situations. The different life stages of a species often show widely different tolerances and reactions to oil pollution. Usually, eggs, larval and juvenile stages will be more susceptible than adults (Harrison 1999). Post spill studies on plankton populations are few, but those that have been conducted typically show either no effects, or temporary minor effects (Kunhold 1978). The lack of observed effects may be accounted for by the fact that many marine species produce very large numbers of eggs, and therefore larvae, to overcome natural losses (such as through predation by other animals; adverse hydrographical and climatic conditions; or failure to find a suitable habitat and adequate food). A possible exception to this would be if a shallow entrained/dissolved hydrocarbon plume were to intercept a mass, synchronous spawning event. Recently spawned gametes and larvae would be particularly vulnerable to oil spill effects, since they are generally positively buoyant and would also be exposed to surface spills. Hook & Osborn (2012) reported that typically, phytoplankton are not sensitive to the impacts of oil. Although phytoplankton are not sensitive to oil, they do accumulate it rapidly because of their small size and high surface area to volume ratio and can pass oil onto the animals that consume them (Wolfe et al. 1998a, 1998b). This is also applicable to zooplankton, that are reported to accumulate oil via the ingestion of phytoplankton. However, consumption of zooplankton by fish does not appear to be an efficient means of trophic transfer, perhaps because of the metabolism of oil constituents (Wolfe et al. 2001). Under most circumstances, impacts to plankton at the sea surface is expected to be localised, with short term impacts. Therefore, the consequence is considered to be Insignificant (F).

Benthic communities in the EMBA, including benthic primary producers, such as coral reefs, seagrass and mangroves could be exposed to entrained oil above impact thresholds (down to 20 m depth) and dissolved aromatic hydrocarbons (down to 60 m depth) which could result in a number of lethal or sub-lethal effects on these values and sensitivities. Shallow water communities are generally at greater risk of exposure than deep water communities (NRC 1985; WA DoT 2018). Exposure of shallow subtidal corals to entrained and dissolved hydrocarbons has the potential to result in lethal or sublethal toxic effects, resulting in acute impacts or death at moderate to high exposure thresholds (Loya & Rinkevich 1980; Shigenaka 2001; WA DoT 2018), including increased mucus production, decreased growth rates, changes in feeding behaviours and expulsion of zooxanthellae (Peters et al. 1981; Knap et al. 1985). Adult coral colonies, injured by oil, may also be more susceptible to colonisation and overgrowth by algae or to epidemic diseases (Jackson et al. 1989). A study by Nordborg et al. (2018) reported that the presence of ultraviolet radiation increases the hazard posed by dissolved hydrocarbons to tropical, shallow-water coral reefs due to phototoxicity. PAH phototoxicity occurs through the formation of radical oxygen species and/or transformation of PAHs into more toxic products. Therefore, co-exposure to ultraviolet radiation may considerably enhance negative impacts and the risks to coral larvae may be substantially underestimated in shallow-water tropical reef systems (Nordborg et al. 2018). Lethal and sublethal effects of entrained and dissolved oils have been reported for coral gametes at much lesser concentrations than predicted for adult colonies (Heyward et al. 1994; Harrison 1999; Epstein et al. 2000). Goodbody-Gringley et al. (2013) found that exposure of coral larvae to oil and dispersants negatively impacted coral settlement and survival, thereby affecting reef resilience.

Roche Reefs and the southern coastline of the Bathurst Island, within the EMBA, are predicted to be exposed to entrained oil at maximum average concentrations of 218 ppb and 4 ppb respectively. The highest worst-case concentration of dissolved aromatic hydrocarbons for all locations during all seasons was predicted as 8 ppb at Bathurst Island, with the maximum average predicted as <1 ppb. The potential consequence for coral reefs is considered to be a local scale event with short-term impact (Minor E).

<p>Within the PEZ seagrasses are reported at the Vernon Islands and on the northern coastlines of Bathurst and Melville islands. The furthest extent of the EMBA does not overlap either of these locations and therefore exposure to entrained/dissolved hydrocarbons is not predicted. Similarly, although extensive mangrove communities are located along the NT coastline and at the Tiwi and Vernon islands, these locations do not overlap the EMBA. Therefore, exposed to entrained/dissolved hydrocarbons is not predicted.</p> <p>EPBC-listed species including marine mammals, marine reptiles and marine avifauna could also be impacted through entrained and dissolved hydrocarbon exposure, primarily through ingestion during foraging activities. The EMBA overlaps several BIAs for marine turtles (foraging and internesting) that may be exposed to dissolved/entrained hydrocarbons above impact thresholds (Section 4.7.4). There are no BIAs that relate to marine mammals or avifauna (including Ramsar or nationally important wetlands) within the EMBA (Appendix A). Any entrained/dissolved plume would be spatially and temporally limited in extent and as such, impacts to EPBC-listed species are expected to be on a local scale, with short-term impacts on a small portion of the population of a protected species, with the consequence considered to be Minor (E).</p> <p>In summary, the potential extent of entrained/dissolved hydrocarbons with concentrations above impact thresholds may result in localised, short-term exposure to the identified values and sensitivities. There would likely also be cumulative impacts as a result of interactions between surface and entrained/dissolved hydrocarbon impacts on the food web and through bioaccumulation up the food chain. On this basis, the potential consequence associated with entrained/dissolved plumes from the vessel collision spill scenario is considered to be Moderate (D).</p>		
<p>Potential consequence – shoreline hydrocarbons</p>		<p>Severity</p>
<p>No hydrocarbons were predicted to contact shorelines > 10 g/m² and the highest accumulated concentration on any shoreline was calculated as 0.6 g/m² at JBG (NT). As these concentrations are below the impact threshold (100 g/m²) and given the worst-case estimates for the total volume of oil on shorelines was calculated at to be < 1 m³ across all seasons, the consequence is considered to be Insignificant (F).</p> <p>As described in Section 4.9.5, the PEZ contains coastal and island regions that have associated Aboriginal heritage values. Culturally significant sites where fishing, hunting, rituals and other important cultural activities take place could be affected if these locations have shoreline accumulations of oil which could result in a loss of access. Worst-case predicted modelling estimated < 1 m³ of oil on shorelines during all seasons. Therefore any impacts associated with disruption and loss of access to cultural sites or Aboriginal heritage values following a spill would be minor (Insignificant F).</p>		<p>Insignificant (F)</p>
<p>Identify existing design safeguards/controls</p>		
<p>Vessels fitted with lights, signals, AIS transponders and navigation equipment as required by the <i>Navigation Act 2012</i>. Ongoing consultation and notifications made to relevant persons as per Section 9.8.3 and Table 9-6.</p>		
<p>Propose additional safeguards/control measures (ALARP evaluation)</p>		
<p>Hierarchy of control</p>	<p>Control measure</p>	<p>Used?</p>
		<p>Justification</p>

Elimination	Eliminate vessels.	No	Vessels are the only form of transport that can undertake the 3D MSS and maintain ongoing logistical support in a fashion that is practical and cost efficient.
Substitution	Use only Group II (MGO) fuel oils, as opposed to Group IV (IFO 180 / HFO 380) fuel oils.	Yes	Limiting vessel selection to only vessels which use Group II fuel oils may require more detailed planning to avoid delays in sourcing appropriate available vessels. However, in the event of a vessel collision, MGO fuel is less persistent than alternative heavier fuels such as Heavy Fuel Oil (HFO) and Intermediate Fuel Oil (IFO). Therefore, this control has been adopted.
Engineering	None identified.	N/A	N/A
Procedures and administration	Implement INPEX Browse Regional OPEP.	Yes	<p>The INPEX <i>Browse Regional OPEP</i> defines the processes that will be used to maintain oil spill preparedness and implement effective response measures, in the event of a spill.</p> <p>For this EP, an assessment of the vessel collision WCSS against the <i>Browse Regional OPEP</i> Basis of Design (BOD) has been conducted, as is required under BROPEP BOD/FCA, Figure 8-1 – management of change process.</p> <p>The vessel collision WCSS from this EP have been compared against the <i>Browse Regional OPEP</i> BOD response planning thresholds, (BROPEP BOD/FCA Table 4-5). The vessel collision data presented in Table 8-4 of this EP, are lower than the response planning thresholds, as presented in the BROPEP BOD/FCA Table 4-5.</p> <p>Therefore, the vessel collision WCSS assessed under this EP is less than the vessel collision WCSS defined in the <i>Browse Regional OPEP</i> BOD. As such, no revision to the spill preparedness/response arrangements defined in the <i>Browse Regional OPEP</i> are required.</p>
	The seismic vessel selected for use in the survey will meet clean design requirements and maintain a spill risk of $\leq 500\text{m}^3$ of MGO.	Yes	To ensure the impact and risk evaluation for a vessel collision spill remains relevant the seismic vessel used during the activity will meet clean design requirements (DNV 2015) for double-hull / fully protected internal tanks. The spill risk will remain at $\leq 500\text{m}^3$ as described in Table 7-33 using DNV (2015) and AMSA (2015a) guidance a 50% loss of tank is applicable if protected by double hull.

	Support vessels will not carry over 500 m ³ of MGO fuel in any single tank.	Yes	Vessels supporting the seismic survey will be smaller than the seismic vessel itself and will typically have tanks capacities of < 175m ³ . The support vessels may not always meet clean design requirements; however, all support vessels will be managed to ensure that no single fuel tank carries over 500m ³ .
Identify the likelihood			
Likelihood	<p>Reported industry statistics indicate vessel failures are considered rare with 37 collisions reported out of a total of 1200 marine incidents in Australian waters between 2005 and 2012 (most recent data) (ATSB 2013).</p> <p>Although not specifically related to the proposed activity and location, a ship collision risk assessment was undertaken to support the INPEX Ichthys Project. The study determined collision frequencies and impact energies for passing (third party) vessels, infield vessels and offloading tankers. The annual frequency of a collision with a passing vessel – i.e. one not within the control of INPEX – imparting at least 150 megajoules (sufficient impact energy) is 3.5×10^{-7}, or once every 2.9 million years. On this basis the inherent likelihood of the event occurring is considered Highly Unlikely (5) with it having occurred globally, many times in the industry.</p> <p>Through implementation of the above described controls (both preventative and mitigative) the residual likelihood of a vessel collision, subsequent loss of containment and the worst-case consequence occurring is assessed as Highly Unlikely (5).</p>		
Residual risk	Based on the worst-case consequence for all applicable hydrocarbon exposure mechanisms (surface, entrained and dissolved) Moderate (D) and a likelihood of Highly Unlikely (5) the residual risk is ranked as Moderate (8).		
Residual risk summary			
Consequence	Likelihood	Residual risk	
Moderate (D)	Highly Unlikely (5)	Moderate (8)	
Assess residual risk acceptability			
<p>Legislative requirements</p> <p>The activities and proposed management measures are compliant with industry standards and with relevant Australian legislation, specifically concerning navigational safety requirements, including <i>AMSA Marine Orders – Part 30: Prevention of Collisions, Issue 8</i> (Order No. 5 of 2009).</p> <p>Relevant person consultation</p>			

Relevant persons have been engaged throughout the development of the EP, and on an ongoing basis for the development of the INPEX *Browse Regional OPEP* for a range of spill scenarios. Where relevant, the controls in place have been developed in consultation with relevant persons (e.g. WA DoT and AMSA refer to Appendix B). The controls in place are considered to manage risks associated with a vessel collision to ALARP. During EP consultation AMSA requested that all relevant notifications be adopted as controls in this EP and therefore, these requirements have been adopted. First strike capabilities with respect to a vessel spill scenario has been discussed with AMSA and the INPEX *Browse Regional OPEP* updated to reflect the outcome of the engagement. All vessels are required to comply with the *Navigation Act 2012*, and associated Marine Orders, which are consistent with the COLREGS requirements.

The NT Heritage Branch was identified as a relevant person (Appendix B.6) and provided feedback in relation to underwater cultural heritage values in the PEZ. Specific feedback was provided for INPEX's other Bonaparte Basin exploration activities; however, where applicable these updates have been applied to this EP in relation to oil spill impacts to underwater cultural heritage. Additionally, the consequence assessment in this table of the EP has been updated to assess aboriginal heritage values which were identified on several occasions as a relevant matter, raised during a number of consultation meetings between INPEX and Aboriginal relevant persons (Appendix B.6).

Licence holders from the southern bluefin tuna fishery and members of industry association, Tuna Australia raised a relevant matter with regard to potential impacts on tuna spawning and recruitment from the proposed activity (Appendix B.6), concerns were predominantly raised in relation to underwater noise impacts rather than an oil spill. Upon receipt of this feedback INPEX provided a response (Appendix B.6). With regard to tuna species, as assessed above, given their highly mobile/migratory nature, they are not expected to remain within entrained/dissolved hydrocarbon plumes for extended periods, and limited acute impacts or risks associated with the exposure are expected. INPEX therefore considers that relevant persons concerns have been adequately addressed.

Australian Marine Park management objectives and values

The prevention of vessel collisions and oil spill response preparedness and response activities (refer INPEX *Browse Regional OPEP*) reduce the risk of a spill occurring and hydrocarbons reaching Australian marine parks at levels that could impact significantly upon species and communities, with impacts to marine park values expected to be highly unlikely.

Conservation management plans / threat abatement plans

Several conservation management plans (refer Appendix A) identify oil spills as a key threatening process, through both direct/acute impacts of oil, as well as indirect impacts through habitat degradation (which is a potential consequence of an oil spill). The prevention of vessel collisions and reducing impacts to the marine environment through oil spill response preparedness and response (refer INPEX *Browse Regional OPEP*), demonstrates alignment with the various conservation management plans.

ALARP summary

Given the level of environmental risk is assessed as Moderate, a detailed ALARP evaluation was undertaken to determine what additional control measures could be implemented to reduce the level of impacts and risks. No additional controls, beyond those identified during the detailed ALARP assessment can reasonably be implemented to further reduce the risk of impact.

Acceptability summary

Based on the above assessment, the proposed controls are expected to effectively reduce the risk of impacts to acceptable levels because:

- the activity demonstrates compliance with legislative requirements/industry standards
- the activity takes into account relevant persons feedback

<ul style="list-style-type: none"> the activity is managed in a manner that is consistent with Australian Marine Park management objectives for ecologically sustainable use and the protection of marine park values; the activity is managed in a manner that is consistent with the intent of conservation management documents the activity does not compromise the relevant principles of ESD the predicted level of impact does not exceed the defined acceptable level in that the environmental risk has been assessed as “low”, the consequence does not exceed “C – Significant” and the risk has been reduced to ALARP. 		
Environmental performance outcomes	Environmental performance standards	Measurement criteria
No incidents of loss of hydrocarbons to the marine environment as a result of a vessel collision.	Vessels will be fitted with lights, signals, AIS transponders and navigation and communications equipment, as required by the <i>Navigation Act 2012</i> .	Records confirm that required navigation equipment is fitted to vessels to ensure compliance with the <i>Navigation Act 2012</i> .
	Only vessels using Group II/MGO/marine diesel will undertake activities described in this EP.	Vessel selection records.
	Seismic vessel will meet clean design requirements for double-hull / fully protected internal tanks to undertake activities described in this EP and spill risk will remain below 500 m ³ .	Vessel selection records. Oil record book.
	Support vessels will not carry more than 500 m ³ of MGO fuel in any single tank.	Vessel general arrangement/tank diagrams. Oil record books
Refer to the INPEX <i>Browse Regional OPEP</i> for environmental performance outcomes, standards and measurement criteria related to mitigative controls.		

8.3 Oil spill response and capability

INPEX has developed a regional OPEP for the Browse region which applies to the activity described in this EP. The INPEX *Browse Regional OPEP* (BROPEP) consists of a suite of documents as shown in Figure 8-4 and described in Table 8-6. The BROPEP covers all INPEX Australia’s exploration and production activities in the Browse region.

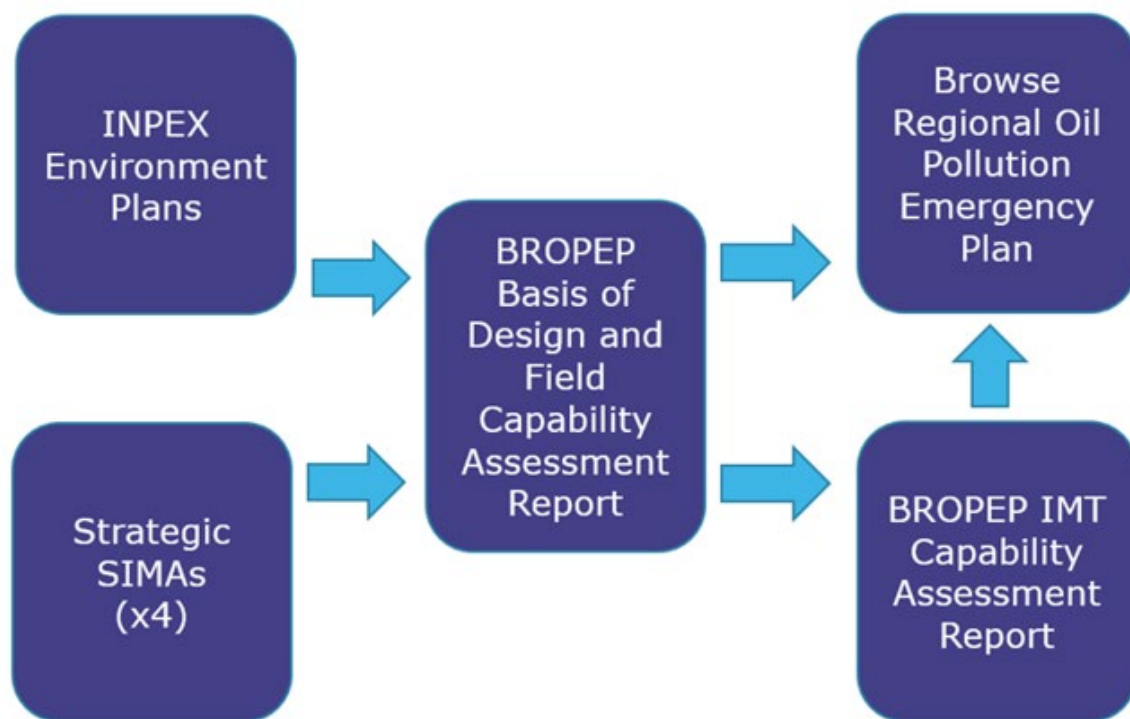


Figure 8-4: Browse Regional OPEP document structure

Table 8-6: Browse Regional OPEP documentation overview

Document title	Document number	Purpose
INPEX Environment Plans	N/A	<p>All INPEX EPs contain a detailed activity description and activity-specific oil spill scenarios. Specifically, INPEX EPs include the following:</p> <ul style="list-style-type: none"> a description of the activity-specific spill scenarios (including the potential release rates, volumes, locations, hydrocarbon types, etc.) activity-specific oil spill modelling (used to inform environmental risk assessments) an assessment of oil spills risks/impacts on environmental values and sensitivities

Document title	Document number	Purpose
		<p>evaluations of controls to prevent oil pollution from the specific activity.</p> <p>The WCSS from all INPEX EPs are included in the INPEX Australia - Browse Regional Oil Pollution Emergency Plan - Basis of Design and Field Capability Assessment.</p>
<p>Strategic Spill Impact Mitigation Assessments (SIMAs):</p> <p>Condensate spill – instantaneous surface release</p> <p>Marine gas oil/diesel spill – instantaneous surface release</p> <p>Intermediate fuel oil/heavy fuel oil (HFO) spill – instantaneous surface release</p> <p>Condensate/gas well or pipeline blowout – long duration subsea release.</p>	<p>X060-AH-LIS-60031</p> <p>X060-AH-LIS-60032</p> <p>X060-AH-LIS-60033</p> <p>X060-AH-LIS-60034</p>	<p>The four INPEX Strategic SIMA documents are pre-spill planning tools. These are used to facilitate response option selection by identifying and comparing the potential effectiveness and impacts of the various oil spill response strategies on a range of environmental values and sensitivities.</p> <p>The Strategic SIMAs utilise a semi-quantitative process to evaluate the impact mitigation potential of each response strategy. This method provides a transparent decision-making process for determining which response strategies are most likely to be effective at minimising oil spill impacts. The SIMA process includes environmental considerations as well as a range of shared values such as ecological, socio-economic and cultural aspects.</p>
INPEX Australia - Browse Regional Oil Pollution Emergency Plan - Basis of Design and Field Capability Assessment (BROPEP BOD/FCA)	X060-AH-REP-70016	<p>The BROPEP BOD/FCA presents an overview of all of INPEX Australia's offshore activities and associated oil spill risks. It includes an evaluation of modelling outcomes from a series of selected WCSSs and presents an oil spill response field capability analysis.</p> <p>The BROPEP BOD/FCA includes the EPOs and EPSs relevant to the preparedness and environmental risk assessment of field response capability and arrangements and the broader BROPEP implementation strategy (i.e. reviews, management of change process, etc.).</p>
INPEX Australia - Browse Regional Oil Pollution Emergency Plan – Incident Management Team Capability Assessment (BROPEP IMTCA)	X060-AH-REP-70015	<p>The BROPEP IMTCA utilises the field capability assessments as inputs to evaluate the size and structure of the INPEX incident management team (IMT) necessary to mobilise and maintain the field capability. The BROPEP IMTCA outlines the EPOs and EPSs relevant to INPEX IMT capability and arrangements.</p>
INPEX Australia - Browse Regional Oil Pollution Emergency Plan (BROPEP)	X060-AH-PLN-70009	<p>The BROPEP is the tool which will be utilised by the INPEX IMT during any impending/actual oil spill event. This document assists/guides the IMT through the process of notifications, gaining/maintaining situational awareness, response strategy evaluation and incident</p>

Document title	Document number	Purpose
		action plan development, and mobilisation of field response capabilities. The BROPEP outlines the EPOs and EPSs related to the implementation of response strategies.

An assessment of the WCSS defined in this EP has been conducted against the INPEX *Browse Regional OPEP* BOD, within the ALARP evaluations of the WCSS (refer to Table 8-5).

The outcome of this assessment was that no change is required to the spill preparedness/response arrangements defined in the INPEX *Browse Regional OPEP* for the proposed activities covered under this EP.

9 ENVIRONMENTAL MANAGEMENT IMPLEMENTATION STRATEGY

This section provides a description of the INPEX BMS which captures the HSE requirements to manage HSE risks and meet legislative and corporate obligations, as applicable to the implementation of this EP and its associated performance outcomes and standards.

9.1 Overview

The BMS is a comprehensive, integrated system that includes standards and procedures necessary for the management of HSE risks. Activities to manage HSE risks are planned, implemented, verified and reviewed under an iterative “plan, do, check, act” (PDCA) cycle. The PDCA cycle enables INPEX to ensure that processes are adequately resourced and managed and that opportunities for improvement are determined and acted on.

INPEX HSE requirements are designed to meet the in-principle expectation of several standards, international management frameworks, guidelines and legislation. Of particular relevance to this EP are the following:

- Commonwealth of Australia, OPGGS (E) Regulations
- NOPSEMA Guidance note N04750-N1344, Environment plan content requirements
- International Association of Oil and Gas Producers (IOGP) 510 Operating Management System Framework for controlling risk and delivering high performance in the oil and gas industry
- IOGP 511 Operating Management System in practice
- International Standards Organisation (ISO) 9001 Quality Management Systems
- ISO 14001 Environmental Management Systems.

The components of the BMS relevant to HSE are grouped into 13 external elements (Figure 9-1). These elements must be managed and implemented properly in order to achieve the desired HSE performance and reflect a PDCA cycle, which is applied to every aspect of the 13 elements.



Figure 9-1: INPEX BMS: HSE requirements

9.2 Leadership and commitment

INPEX environmental performance is achieved through strong visible leadership, commitment and accountability at all levels of the organisation. Leadership includes defining performance targets and providing structures and resources to meet them. Achieving high levels of HSE performance is defined within the highest levels of management system documents (policies) and is cascaded through subsidiary documents.

The INPEX health, safety, security, environment and quality policy (as amended from time to time) (Figure 9-2) solidifies this commitment and states the minimum expectations for environmental performance. The policy applies to all INPEX controlled activities in Australia. All personnel, including contractors, are required to comply with the policy.

The policy (as amended) is available on the INPEX intranet and displayed at all INPEX workplaces including all contractor vessels in the Operational Area. It is communicated to personnel involved in the activities, including contractors, through inductions.



Health, Safety, Security, Environment and Quality Policy

Objective

INPEX contributes to the creation of a brighter future for society through our efforts to develop, produce and deliver energy in a sustainable way. We are actively supporting a cleaner energy future, as detailed in our [INPEX Vision@2022](#) which describes our roadmap to net zero emissions by 2050.

Strategy

To accomplish this, INPEX will:

- maintain a strong culture of visible leadership to empower all personnel to achieve HSSEQ goals and objectives
- comply with applicable legislation, INPEX Standards as well as relevant international standards and practices
- maintain trust with all stakeholders by ensuring that process safety risks associated with our operations are identified and demonstrably managed to "As Low As Reasonably Practicable" (ALARP) in addition to HSSEQ risks
- ensure our operations obtain and sustain their regulatory and social licenses to operate through establishing, implementing, proactively challenging and verifying our critical controls and systems of work
- empower people to intervene to control hazards and prevent hazardous acts
- set, measure and review HSSEQ performance objectives and targets
- evaluate HSSEQ risk and opportunities, ensuring appropriate change management processes and controls are in place prior to implementing any change
- assess and control HSSEQ risks and opportunities with appropriate change management processes before implementing any change
- ensure all our personnel have the necessary awareness, competence, knowledge, resources and support to meet HSSEQ objectives and targets
- provide clearly defined HSSEQ performance expectations for our contractors and suppliers, and work collaboratively with them to achieve these
- enable informed decisions through a foundation of open communication with all relevant stakeholders to pursue mutually beneficial outcomes on HSSEQ related matters
- actively promote and prioritize safe, commercially viable measures to reduce greenhouse gas emissions, protect biodiversity, improve waste management and increase understanding of the natural environment across all our operations
- drive improvement in HSSEQ performance by monitoring, auditing, reviews, incident investigation and promoting a culture of continuous learning.

Application

This policy applies to all INPEX controlled activities in Australia and related project locations. It will be displayed at all company workplaces and on the Company's intranet and it will be reviewed regularly.

Tetsu Murayama
President Director, Australia

Figure 9-2: INPEX health, safety, security, environment and quality policy

9.3 Capability and competence

INPEX appoints and maintains competent personnel to manage environmental risks and provide assurance that the INPEX Environmental Policy, objectives and performance expectations will be achieved. This applies to individual competencies established in position descriptions and competency plans that set expectations, track progress and monitor results. It also applies to the overall capability of the organisation through well-defined organisational structures and provision of resources.

9.3.1 Organisation

Figure 9-3 illustrates the organisational structure for onshore and offshore roles for the 3D MSS. During the survey, the Exploration Project Manager will ensure the implementation of this EP with support from the Environmental Advisor and offshore resources, namely the MFOs, Survey Manager, Vessel Manager and Vessel Masters.

Work activities for the 3D MSS will be conducted by the survey contractor, under the direction of the INPEX Offshore Representative via written work instructions and work programs.

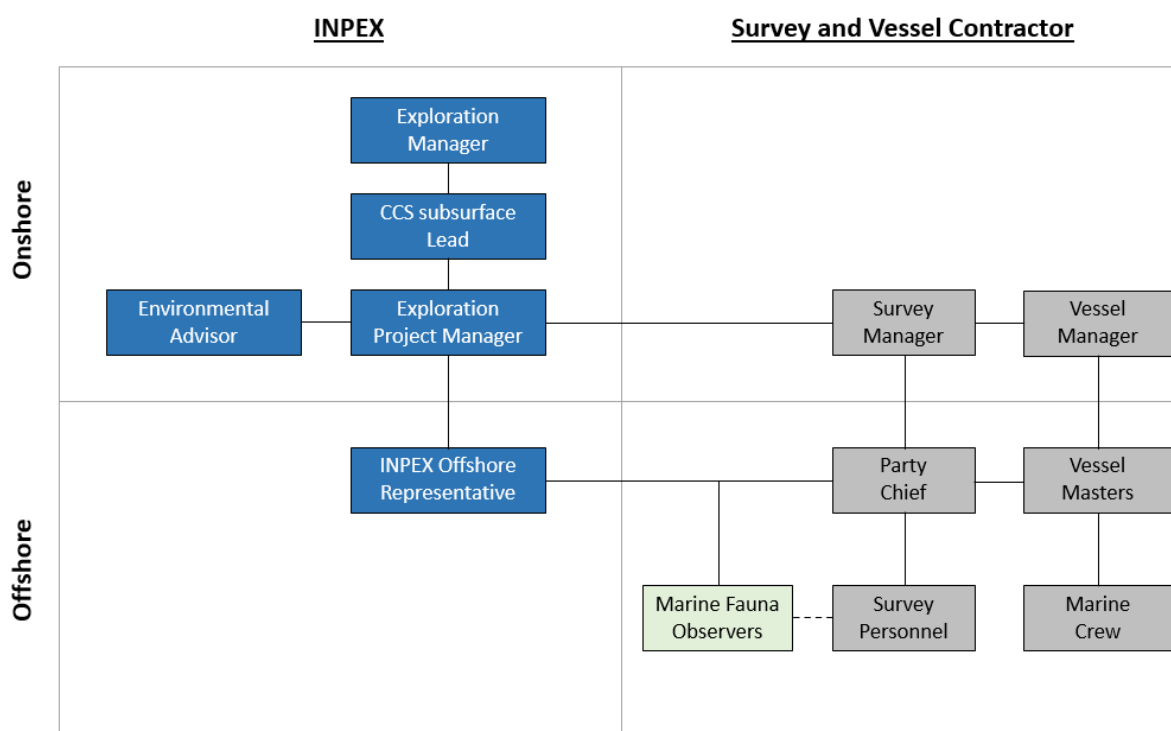


Figure 9-3: Bonaparte Basin 3D MSS organisational structure

9.3.2 Roles and responsibilities

INPEX has established and implements standards, procedures and systems to build and maintain a trained and competent workforce capable of fulfilling its assigned roles and responsibilities, as well as meeting its legislative and regulatory requirements. The selection process for the key INPEX personnel identified in Table 9-1 includes consideration of their previous work experience and recognised qualifications when compared with the INPEX minimum competency standards. Key personnel are provided with a position description to formalise their role and define their responsibilities.

The key roles in Table 9-1 are responsible for collecting and maintaining the required evidence and monitoring data as specified in the environmental performance standards detailed in sections 7, 8 and 9 of this EP. Additional roles and responsibilities related to the implementation of HSE requirements are also listed in Table 9-1.

Prior to mobilisation of personnel (vessel), those in key roles (Table 9-1) will be informed of their respective responsibilities in relation to this EP. This information will be disseminated by INPEX (e.g. through workshops, one-on-one sessions or by email) to ensure EP/INPEX *Browse Regional OPEP* awareness and that appropriate competencies and training requirements are met.

INPEX conducts training needs analysis for each of the key roles listed in Table 9-1 to define minimum training requirements. The analysis is used to develop training plans which document, schedule and record completion of specific HSE training for individuals.

Table 9-1: Key personnel and support roles and responsibilities

Key role	Responsibilities
Exploration Manager (Onshore)	Provides resources to implement the 3D seismic program
Carbon Capture and Storage (CCS) Subsurface Lead (Onshore)	Ensures relevant INPEX BMS HSE requirements, including environmental performance outcomes and standards are communicated to INPEX contractors.
Exploration Project Manager (INPEX Lead geophysicist) (Onshore)	<p>Ensures activities are undertaken in accordance with this EP.</p> <p>Ensures any changes to the activity that may affect the performance outcomes and environmental management procedures detailed in this EP are communicated to the INPEX Environmental adviser.</p> <p>Ensures the Survey Manager/Vessel Master/Party Chief is provided with the resources required to ensure that the commitments in this EP are undertaken.</p> <p>Ensures the INPEX Offshore Representative is provided with the resources required to ensure that the commitments in this EP are undertaken.</p> <p>Ensures reporting of environmental incidents meets external reporting requirements and INPEX incident reporting requirements.</p> <p>Ensures corrective actions raised from environmental audits are tracked and closed out.</p>

Key role	Responsibilities
INPEX Offshore Representative (Offshore)	<p>Ensures contractors perform operations in a manner consistent with the performance outcomes and environmental management procedures detailed in this EP.</p> <p>Ensures the implementation of the INPEX Environment Policy, through application of this EP.</p> <p>Ensures the Party Chief, Vessel Master and all crews adhere to the requirements of this EP.</p> <p>Ensures that the INPEX Exploration Manager and Environmental Advisor are alerted to any changes in activities that could have a negative impact on environmental performance.</p> <p>Reports incidents to the INPEX Exploration Project Manager.</p>
INPEX Environmental Adviser (Onshore)	<p>Ensures that environmental audits are undertaken.</p> <p>Ensures that waste management and containment equipment audits are undertaken.</p> <p>Ensures that the roles and responsibilities have been communicated.</p> <p>Ensure that any changes to the survey program that may affect EP mitigation and management measures are captured via the management of change process.</p>
Contractor Survey Manager (Onshore)	<p>Ensures contractor activities are undertaken in accordance with this EP.</p> <p>Ensures personnel and vessels mobilised for the survey meet the required standards specified in this EP.</p> <p>Ensures vessel pre-mobilisation inspections are completed and any corrective actions are implemented</p> <p>Ensures the required notifications with Government agencies and relevant persons are completed in accordance with this EP.</p>
Contractor Vessel Manager (Onshore)	<p>Ensures contractor activities are undertaken in accordance with this EP.</p> <p>Ensures vessels mobilised for the survey meet the required standards specified in this EP.</p>
Contractor Party Chief (Offshore)	<p>Ensures the vessel management systems and procedures are implemented.</p> <p>Ensures personnel starting work on the survey vessel and support vessels receive an induction that meets the requirements specified in this EP.</p> <p>Ensures personnel are competent to undertake the work they have been assigned.</p> <p>Ensures emergency drills are conducted as per the vessel schedules.</p> <p>Ensures the vessels' emergency response team has been given sufficient training to implement SOPEP/SMPEP.</p> <p>Ensures any environmental incidents or breaches of performance outcomes, standards or criteria, are reported immediately to the INPEX Offshore Representative.</p>

Key role	Responsibilities
Vessel Masters (Offshore)	<p>Conduct vessel operations in accordance with this EP.</p> <p>Implement the vessel's SOPEP/SMPEP in an emergency.</p> <p>Implements relevant performance standards stated within this EP.</p> <p>Ensure that environmental incidents or breaches of performance outcomes, standards or criteria on vessels, are reported.</p>
Marine Fauna Observers (Offshore)	<p>Maintain watch for cetaceans and other marine fauna during the course of the survey and advise the INPEX Offshore Representative and Party Chief, of the presence of these marine fauna.</p> <p>Implement EPBC Act Policy Statement 2.1, Part A Standard Management Procedures and additional management procedures applicable to the sighting of marine fauna, as identified in this EP.</p> <p>Monitor and record any interactions with cetaceans and other marine fauna.</p> <p>Assist in the preparation of the marine fauna compliance and sightings report to the Department of Environment and Energy upon completion of the survey.</p> <p>Support the INPEX Offshore Representative to ensure contractors perform operations in a manner consistent with the performance outcomes and environmental management procedures detailed in this EP.</p> <p>Monitor and record performance against the environmental performance outcomes, performance standards and environmental management procedures detailed in this EP. Maintain records to demonstrate compliance and meet measurement criteria.</p> <p>Support the INPEX Environmental Advisor and Offshore Representative with inductions and environmental inspections and audits.</p> <p>Provide suitable support (i.e. training and materials) to assist vessel crews understand requirements relating to the identification, distance estimation and reporting of cetaceans, consistent with EPBC Act Policy Statement 2.1, and other marine fauna.</p> <p>Assist in preparation of environmental performance and incident reports.</p> <p>Ensures any environmental incidents or breaches of performance outcomes, standards or criteria, are reported immediately to the INPEX Offshore Representative.</p>
Support roles	Responsibilities
All marine crew and survey personnel (Offshore)	<p>Work in accordance with accepted vessel HSE systems and procedures.</p> <p>Comply with EP requirements as applicable to assigned role.</p> <p>Report any hazardous condition, near miss, unsafe act, accident or environmental incident immediately to supervisors.</p> <p>Attend HSE meetings and training when required.</p>

9.3.3 Training and inductions

Inductions are conducted for all personnel (including INPEX representatives, contractors, subcontractors and visitors) before they start work on any of the vessels described in this EP. Inductions cover the HSE requirements under the INPEX BMS, including information about the commitments contained in this EP. A summary of the inductions and training programs in place to ensure relevant personnel are aware of their responsibilities under accepted EPs is presented in Table 9-2. In addition, environmental awareness is communicated to all personnel through a number of different mechanisms including environmental alerts, environmental bulletin posts on INPEX intranet site and posters displayed at work locations.

Table 9-2: Inductions and training course summary

Induction/training course	Target audience	EP relevant content
INPEX Australia HSE Induction	All INPEX Australia employees	Overview of INPEX Environment Policy, OPGGS (E) Regulations and requirement to adhere to EP commitments.
INPEX Australia Offshore EPs Support Vessels Induction	All personnel working onboard project vessels for 3D seismic activities.	Overview of the management controls for emissions, discharges and wastes from project vessels (which are consistent throughout INPEX EPs) including: <ul style="list-style-type: none"> • environmental values and sensitivities • environmental aspects/risk from offshore activities • controls to manage emissions, discharges and wastes • reporting requirements.
Campaign specific induction content	All personnel working onboard project vessels for 3D seismic activities.	Campaign specific induction content: awareness of EP performance outcomes and standards relevant to 3D MSS including but not limited to higher order environmental risks such as underwater noise and light emissions.
INPEX Australia Browse Regional Oil Pollution Emergency Plan Induction	Vessel masters and any other relevant crew.	Overview of the <i>Browse Regional OPEP</i> requirements related to support vessels (which are consistent throughout INPEX EPs).
INPEX Australia Support Vessels Marine Fauna Awareness Training	All vessel bridge personnel.	Overview of the marine fauna management requirements (which are consistent with this EP).

Table 9-3: Environmental performance outcome, standard and measurement criteria for inductions and training

Environmental performance outcome	Environmental performance standard	Measurement criteria
INPEX personnel including staff, contractors and visitors	The training and awareness material described in Table 9-2 is delivered.	Records that inductions, training and awareness material have been provided.

are aware of their responsibilities under this EP.		
Proposed activities are carried out in a manner that is consistent with EPBC Policy Statement 2.1 and prevents injury and interference to cetaceans and marine turtles through the use of trained and competent MFOs.	An MFO actively undertakes observations for marine fauna during daylight operations. A minimum of two trained and dedicated MFOs will be available on board the seismic survey vessel to manage shift duties during daylight hours during the survey.	MFO report confirms observation tasks and that two MFOs were on board the seismic vessel for daylight visual observations during the survey.
	MFOs will have previous experience on at least two commercial and/or scientific voyages.	Curriculum Vitae of the MFOs engaged for the survey confirms MFOs have previous experience on at least two commercial and/or scientific voyages.

9.4 Documentation, information and data

INPEX implements and maintains document and records management procedures and systems. These are in place to ensure that the information required to support safe and reliable seismic activities, is current, reliable and available to those who need it. It also ensures that organisational knowledge and learning is captured and preserved to enable the effective operations of processes to maintain compliant management of HSE information.

Documents and records are stored electronically in INPEX document management systems and databases. This EP and associated documentation are maintained within a database, with current versions also available via the controlled document repository.

Records to demonstrate implementation of the INPEX BMS HSE requirements and compliance with legislative requirements and other obligations are identified and maintained for at least five years. These records include:

- written reports – including risk assessment reports, hazard and risk registers, monitoring reports, ALARP demonstrations and audit and review reports– about environmental performance or implementation strategies
- records relating to environmental performance or the implementation strategies
- records of environmental emissions and discharges
- management of change records
- incident and/or near miss investigation reports
- lessons learned records
- improvement plans (corrective actions, key performance indicators)
- records relating to training and competency in accordance with this EP.

9.5 Risk management

A robust, structured process is applied by INPEX to identify hazards and ensure that HSE risks arising from assets and operations are systematically identified, assessed, evaluated and controlled to levels as low as reasonably practicable.

The risks and impacts associated with the activity are detailed in Section 7 and Section 8. Additional risk assessments will be undertaken on an ongoing basis when triggered by any of the following circumstances:

- when there is a proposed change to the activity, as identified by an INPEX Management of Change (MoC) request
- when identified as necessary following the investigation of an event
- when additional or new information about environmental impacts or risks becomes available (e.g. through better knowledge of the receptors present within the EMBA, new scientific information/papers, results of monitoring, other industry events or studies or a relevant matter or objection/claim with merit is raised via ongoing relevant person consultation)
- if there is a change in regulations, as necessary
- during scheduled reviews of the documentation associated with this EP.

The risk assessments will be carried out in line with the assessment process described in Section 6 and are aligned to the HSE requirements of the INPEX BMS. This ensures that risks related to the activity are systematically identified, assessed, evaluated and controlled.

An environmental risk register for the activity is reviewed on a monthly basis. The review includes assessment of any new information and other changes that have been recorded throughout the previous quarter. Where this review results in a change, the changes are documented and communicated.

9.6 Operate and maintain

9.6.1 Commercial fisheries adjustment protocol

INPEX is committed to providing an evidence-based process whereby commercial fishers can lodge a claim for losses where they feel they have been negatively affected by the Bonaparte Basin 3D MSS. INPEX has developed a commercial fishing adjustment protocol specifically for this EP, in consultation with the Northern Territory Seafood Council, NPF Industry Pty Ltd, and other relevant commercial fishing stakeholders. A draft was provided for review in July 2022 and several meetings were held to mutually agree on the content of the adjustment protocol. The protocol was then made available online to the relevant persons from September 2022.

Adjustment under the protocol may be available where a commercial fisher is able to demonstrate the impact of one or more of the following:

- loss of catch – a reduction in their historical average catch per unit of effort when fishing in an eligible Statistical Block¹⁸ (within and outside of the survey Adjustment Area¹⁹) during, and for up to 6 months after, the survey acquisition period
- displacement – additional costs associated with displacement of fishing activity from the survey Adjustment Area during the survey acquisition period
- fishing gear - additional costs for fishing gear that is lost or damaged by vessels or equipment engaged in the Bonaparte Basin 3D MSS activities.

To receive adjustment under the protocol, a commercial fisher must be able to show that they would have:

¹⁸ Statistical Block refers to each 10x10nm statistical block in the Northern Territory statistical subgrid system.

¹⁹ Adjustment Area refers to the area within and extending 10 km outside of the boundary of the active source area.

- received the revenue from the landed catch that is the subject of a claim
- incurred additional costs for displacement
- incurred the cost of lost or damaged fishing gear.

Adjustment under this protocol is dependent on a commercial fisher continuing to carry out their fishing activities to the best of their ability and mitigating any potential impacts of the Bonaparte Basin 3D MSS on their commercial fishing activity.

All claims for adjustment must be submitted no later than 12 months following completion of the Bonaparte Basin 3D MSS. INPEX is under no obligation to assess any claims submitted after this time.

An environmental performance outcome and standard is presented in Table 9-4.

Table 9-4: Environmental performance outcome, standards and measurement criteria for commercial fisheries adjustment protocol

Environmental Performance Objective	Environmental Performance Standard	Measurement criteria
No increased cost or loss of income to fishers from loss of catch, displacement or damage to fishing gear.	Implementation of the adjustment protocol, in the event that a genuine claim is made by a relevant person for a period of up to 12 months post completion of the survey.	Records demonstrate that following the receipt of a claim, submitted within 12 months of completion of the survey the protocol was applied.

9.6.2 Biofouling risk assessment for domestic movements

The biofouling risk assessment process for domestic vessel movements includes aspects of the vessels history with respect to IMS risk e.g. vessels origin from within Australian waters and previous locations of operation (including whether these Australian locations have reported IMS occurrences), periods out-of-water and inspections/cleaning undertaken, age of anti-fouling coatings, presence and condition of internal treatment systems etc.

While undertaking the INPEX biofouling risk assessment for domestic movements (Figure 9-4) in any instances where potential risks are identified e.g. no anti-fouling coating or extended stays in port, the process requires INPEX to engage an independent IMS expert and if required a further risk assessment may be undertaken.

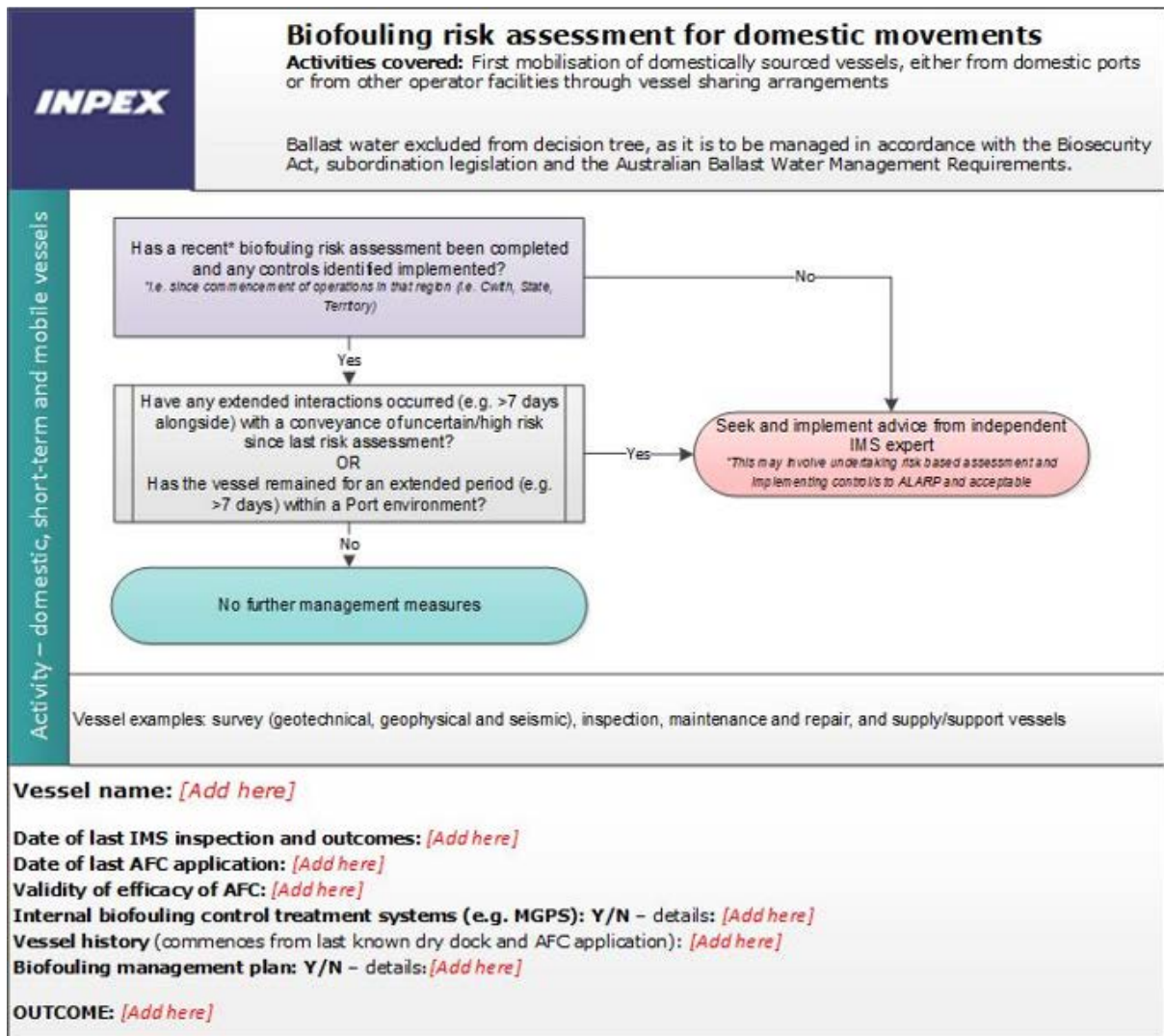


Figure 9-4: INPEX biofouling risk assessment for domestic movements

9.7 Management of change

Changes to this EP will be managed in accordance with the INPEX Australia MoC standard, and related procedures and guidelines. Where a change to management of an activity is proposed, it will be logged. Internal notification will be communicated via a MoC request. The request will identify the proposed change(s) along with the underlying reasons and highlight potential areas of risk or impact. In accordance with the INPEX business rules, it is mandatory to undertake an environmental risk assessment in every case for changes that could affect the environment. The MoC request will be managed by an environmental adviser who will then determine the necessary approval/endorsement pathway, in consultation with the environmental approvals advisor. Minor changes (such as updating a document or process) that do not invoke a revision trigger are endorsed by the Exploration Manager (or delegate) and the change is implemented.

In accordance with Regulation 17 of the OPGGS (E) Regulations, a revision of this EP will be submitted to NOPSEMA where:

- a change is considered to represent a new activity
- a change is considered to represent a significant modification to, or a new stage of, an existing activity

- a change will create a significant new environmental impact or risk that is not provided for in the current EP; or
- a change will result in a series of new (or increased) environmental impacts or risks that, together, will result in a significant new environmental impact or risk, or a significant increase in an existing environmental impact or risk.

The MoC request process will be periodically checked against NOPSEMA guidance to ensure ongoing compliance and will be undertaken as part of the management review process described in Section 9.13.

9.8 Stakeholder engagement

Communications with stakeholders and relevant persons are designed to be inclusive and effective, and ensure appropriate information is provided to stakeholders. Stakeholders include INPEX Corporation, INPEX employees, contractors, regulators, external industry bodies, shareholders, joint venture participants, suppliers, customers, non-government organisations, indigenous groups, financiers and members of the community.

9.8.1 Legislative and other requirements

INPEX maintains an approvals and compliance tracking system which identifies future approval requirements and when they must be in place, as well as compliance with existing approvals. Through this system, responsible persons are provided with alerts for required actions and time frames to avoid non-compliance and ensure there are no gaps in approvals.

In addition, INPEX personnel participate in industry and regulator forums, as well as maintain current knowledge of industry practices and proposed regulatory changes. Changes to legislative and other requirements are reviewed for potential impacts to business operations and communicated, as required, to personnel managing potentially affected activities.

Updates to matters relating to the EPBC Act, including policy statements and conservation management documentation is achieved through subscription to automated email notifications provided by the DCCEEW. In addition, updates following the Government's independent AMP review, such as AMP management plans will also be reviewed for relevance against this EP. Where required, updates to this EP will be conducted in accordance with the MoC process described in Section 9.7.

9.8.2 Communication

INPEX HSE requirements and matters are communicated throughout the organisation. This facilitates the cascading and implementation of business policies and standards through the business, and on to contractors who work on behalf of INPEX.

INPEX and its contractors adopt a number of methods to ensure that information relating to HSE risks and impacts are communicated to personnel, including:

- daily toolbox meetings
- HSE meetings
- use of noticeboards, intranet, HSE alerts and newsflashes, e.g. environmental aspects and events
- internal and external reporting.

9.8.3 Ongoing relevant person consultation

Post-EP acceptance

A mechanism to enable further consultation and provide an opportunity to raise relevant matters, objections or claims will remain published online for the duration of the activity through the EP summary website. The EP summary website will enable INPEX to receive feedback from any relevant persons who become known to INPEX during the implementation of this EP.

An environmental performance outcome and standard in relation to maintaining a mechanism for ongoing consultation and feedback is presented in Table 9-6.

During EP implementation

Any relevant matters, objections or claims received from relevant persons post-EP acceptance or while the activity is ongoing will be considered and assessed as detailed in Section 5, using the same process and criteria described for the relevant person consultation undertaken during the development of this EP (Appendix B.2).

Any new information (Section 9.5) received by INPEX from relevant persons, will be assessed to confirm if it is a relevant matter or the objection/claim has merit. Where the EP is required to be updated to reflect the matters raised, it will be conducted in accordance with the MoC process described in Section 9.7.

In relation to an EP Implementation Strategy, Regulation 14(9) of the OPPGS (E) Regulations 2009 specifies a requirement for consultation with relevant authorities of the Commonwealth, a state or territory, and other relevant interested persons or organisations. Mechanisms that provide ongoing opportunities for consultation with relevant persons, in relation to the implementation of this EP (predominantly through notifications), are summarised in Table 9-5 and an environmental performance outcome and standard is presented in Table 9-6.

Table 9-5: Ongoing relevant person consultation and notifications

Relevant persons	Information supplied	Frequency
Australian Hydrographic Office (Cwlth)	The AHO will be notified of the activity commencement and cessation via datacentre@hydro.gov.au , for promulgation of fortnightly Notice to Mariners.	4 weeks prior to commencement and upon completion
AMSA JRCC (Cwlth)	INPEX to notify AMSA JRCC for promulgation of radio-navigation warnings 24-48 hours before operations commence and upon completion of the survey (Email: rccaus@amsa.gov.au ; Phone: 1800 641 792 or +61 2 6230 6811). AMSA's JRCC require the vessel names, IMO vessel numbers and call signs, and Maritime Mobile Service Identity numbers.	24-48 hours before operations commence and upon completion
Department of Defence (Cwlth)	INPEX to provide advance details in relation to the nature and scale of the activities including vessel size and proposed dates for scheduled activities in the Operational Area.	5 to 6 weeks prior to commencement of activities
NOPSEMA (Cwlth)	NOPSEMA will be notified of the activity commencement and cessation, using the	At least 10 days prior to commencement and

Relevant persons	Information supplied	Frequency
	Regulation 29 Notification Form available at https://www.nopsema.gov.au/environmental-management/notification-and-reporting/	within 10 days of completion
National Offshore Petroleum Titles Administrator (NOPTA) (Cwlth)	NOPTA will be notified of the seismic activity commencement and cessation via reporting@nopta.gov.au	48 hours prior to commencement and upon completion
DMIRS (WA)	DMIRS will be notified of the activity commencement and cessation.	As required
DITT (NT) Energy Titles	DITT will be notified of the activity commencement and cessation.	As required
Commercial fisheries	<p>Relevant commercial fisheries, with activities or interests that may be affected by the planned activity will be notified of the activity commencement and cessation (refer to Table 4-4). The notification of commencement to commercial fishers will include details of:</p> <ul style="list-style-type: none"> the location where the survey will commence expected start date and survey duration IMO vessel numbers and call signs vessel radio and satellite phone communication details how relevant persons can register to receive daily look-ahead reports during the survey The notification of completion will confirm the date of completion and vessel demobilisation from the Operational Area. 	3 weeks prior to the commencement of activities and within 2 weeks following completion.
	<p>NT Aquarium Fishery and NT Pearl Oyster Fishery licence holders/relevant persons will be notified 3 weeks prior to commencement of the seismic survey.</p> <p>A joint risk assessment will be undertaken with these operators if diving activities are identified within 30 km of the survey.</p>	3 weeks prior to the commencement of activities
	<p>Southern bluefin tuna, Western skipjack tuna and western tuna and billfish fishery licence holders will be notified of commencement of activity and will include details of:</p> <ul style="list-style-type: none"> the location expected start date and duration IMO vessel numbers and call signs vessel radio and satellite phone communication details how relevant persons can register to receive daily look-ahead reports during the survey 	3 weeks prior to the commencement of activities

Relevant persons	Information supplied	Frequency
	<ul style="list-style-type: none"> The notification of completion will confirm the date of completion and vessel demobilisation from the Operational Area. 	
Department of Agriculture, Fisheries and Forestry – biosecurity branch (formerly DAWE Biosecurity (Marine pests))	Once vessels to be contracted to undertake the proposed activities are unknown, INPEX will provide all the requested information on interactions that project vessels/installations will have with domestic vessels during the proposed activities and how they will be managed. This information will be provided via the completion of a 'Questionnaire for Biosecurity Exemptions for Biosecurity Control Determination' as requested by the department.	4 weeks prior to commencement of activities
Other titleholders	Titleholders of facilities within 45 km of survey activities will be notified 3 weeks prior to commencement of the seismic survey. If diving operations are planned within 30 km of the survey at the same time as the survey, then potential controls will be included in a simultaneous operations management plan.	3 weeks prior to the commencement of activities
NT Chamber of Commerce	Provide updates on any future changes to the project.	As required

Table 9-6: Environmental performance outcome, standards and measurement criteria for implementation of ongoing relevant persons consultation

Environmental performance outcome	Environmental performance standard	Measurement criteria
Where requested, relevant persons will be kept informed of activities described in this EP.	Ongoing consultation with relevant persons undertaken in accordance with Table 9-5.	Relevant person consultation records.
Maintain the opportunity for consultation to occur by allowing persons to identify as relevant and provide feedback.	During the assessment and implementation of this EP, an EP summary website that allows for feedback to be provided to INPEX will be accessible	Records confirm EP summary website is published for the duration of the activity.
Ensure that relevant matters raised are assessed and decisions documented.	Any new information that is considered and assessed as a relevant matter or objection/claim with merit, that will require this EP to be updated, will be conducted in accordance with the MoC process described in Section 9.7.	EP MoC records

9.8.4 Reconciliation action plan

INPEX maintains a reconciliation action plan (RAP²⁰) which outlines the company's engagement with the Aboriginal and Torres Strait Islander communities that it works within. In implementing this EP and the RAP, INPEX acknowledges the national and international rights and cultural interests of Aboriginal and Torres Strait Islander peoples and the deep understanding and experience that they contribute.

9.9 Contractors and suppliers

Selection and management processes are in place to ensure that contractors working for, or on behalf of, INPEX are able and willing to meet the minimum business expectations of INPEX, including those related to HSE and risk management.

Contractors and suppliers are selected based on their capabilities and managed throughout the scope of works to deliver on HSE and process safety performance expectations.

The processes for pre-qualification, selection and management of suppliers and contractors are detailed within the INPEX BMS such that:

- HSE and process safety risks associated with the scope of work are identified and known
- contractors and suppliers are selected based on their organisational capability and personnel competence to execute the scope of work, including effective management of HSE and process safety risks
- roles and responsibilities, and minimum performance expectations are communicated to contractors and suppliers, and form part of contractual obligations
- contractors are partnered to deliver desired HSE and process safety performance targets, and monitored for compliance with contractual requirements
- lessons learned from each scope of work are applied to future activities.

9.10 Security and emergency management

Regulation 14(8) of the OPGGS (E) Regulations requires the implementation strategy to contain an OPEP and the provision for the OPEP to be updated. In accordance with Regulation 14 (8AA)) the OPEP must include arrangements to respond to and monitor oil pollution, including:

- the control measures necessary for a timely response to an oil pollution emergency
- the arrangements and response capability to implement a timely implementation of those controls, including ongoing maintenance of that capability
- the arrangements and capability for monitoring the effectiveness of the controls and ensuring that performance standards for those controls are met
- the arrangements and capability for monitoring oil pollution to inform response activities
- the provision for the OPEP to be updated.

These requirements are addressed through the INPEX *Browse Regional OPEP*, a summary of which is provided in Section 8.3 of this EP.

²⁰ Available online at <https://www.inpex.com.au/media/skqfbqax/web-rap-inpex-january-2023-december-2025-spreads-5-1.pdf>

9.11 Incident investigation and lessons learned

HSE and process safety incidents and high potential hazards must be reported and investigated to identify and address the root causes, and apply lessons learned to improve designs, systems and work practices.

9.11.1 HSE performance measurement and reporting

HSE performance data is monitored in accordance with the INPEX BMS. This enables the status of conformance with HSE obligations and goals to be determined, and also ensures HSE risks are being effectively managed to support continuous improvement. HSE is regularly reviewed by senior management.

9.11.2 Environmental incident reporting – internal

INPEX refers to environmental incidents and hazards as “environmental events”, which all personnel, including contractors, are required to report as soon as is reasonably practicable. Reporting must be in accordance with the INPEX *Incident Reporting and Investigation Standard* and associated procedure.

All events will be documented and reviewed for their actual and potential consequence severity levels and investigated as appropriate. Corrective or preventative actions will be identified and documented, and their completion verified in an action register. These actions may include changes to the risk registers, standards, or procedures, or the need for training, different tools or equipment. Any actions will be recorded and tracked.

9.11.3 Environmental incident reporting – external

For the purposes of regulatory reporting to NOPSEMA, an incident is classified as either “Reportable” or “Recordable” based on the definitions contained in Regulation 4 of the OPGGS (E) Regulations.

A “Reportable” incident is defined as “an incident relating to the activity that has caused, or has the potential to cause, moderate to significant environmental damage.” Environmental damage (or the potential to cause damage) includes social, economic and cultural features of the environment. For the purposes of this EP, such an incident is considered to have an environmental consequence level of Moderate (D) to Catastrophic (A) as defined in the INPEX Risk Matrix (Figure 6-1).

Based on the consequence assessments described in sections 7 and 8 of this EP, incidents identified as having the potential to be “Reportable” (i.e. Moderate (D) or above on the INPEX Risk Matrix; (Figure 6-1) include:

- the introduction of IMS
- vessel collision.

A “Recordable” incident is defined as “a breach of an environmental performance outcome or environmental performance standard ... that is not a reportable incident.” In terms of the activities within the scope of this EP, it is a breach of the performance standards and outcomes listed in Section 7, Section 8 or Section 9 of this EP and the INPEX *Browse Regional OPEP*.

For the purposes of regulatory reporting to DCCEEW, any significant impact to MNES, as classified using the INPEX Risk Matrix, will be reported to DCCEEW. The DNP will be notified of any oil/gas pollution incidences within or likely to impact an AMP as soon as possible (refer to INPEX *Browse Regional OPEP*).

Reportable incidents

Initial verbal notification

In the event of a reportable incident, INPEX will give NOPSEMA an initial verbal notification of the occurrence as soon as is practicable; and in any case, not later than two hours after the first occurrence of the reportable incident; or if it is not detected at the time of the first occurrence, within two hours of the time that INPEX becomes aware of the incident.

The initial verbal notification will contain:

- all material facts and circumstances concerning the reportable incident that are known or can, by reasonable search or enquiry, be found out
- any action taken to avoid or mitigate any adverse environmental impacts of the reportable incident
- the corrective action that has been taken, or is proposed to be taken, to stop, control or remedy the reportable incident.

Written notification

- As soon as possible after an initial verbal notification of a reportable incident, INPEX will provide a written record of the notification to:
- NOPSEMA
- NOPTA (Cwlth)
- WA DMIRS or NT DIPL, depending on the jurisdiction.

In the event of a significant impact to MNES, INPEX will provide an initial notification to DCCEEW within 24 hours of becoming aware of the event.

In the event of a reportable incident, INPEX will provide a written report to NOPSEMA as soon as is practicable; and in any case, not later than three days after the first occurrence of the incident. If, within the three day period, NOPSEMA specifies an alternative reporting period, INPEX will report accordingly. The report will contain:

- all material facts and circumstances concerning the reportable incident that are known or can, by reasonable search or enquiry, be found out
- any action taken to avoid or mitigate any adverse environmental impacts of the reportable incident
- the corrective action that has been taken, or is proposed to be taken, to stop, control or remedy the reportable incident
- the action that has been taken, or is proposed to be taken, to prevent a similar incident occurring in the future.

Within seven days of giving a written report of a reportable incident to NOPSEMA, INPEX will provide a copy of the report to:

- NOPTA (Cwlth)
- WA DMIRS or NT DIPL, depending on the jurisdiction.

Following submission of the above, NOPSEMA may, by notice in writing, request INPEX to submit an additional report(s) of the incident. Where this is the case, NOPSEMA will identify the information to be contained in the report(s) or the matters to be addressed and will specify the submission date for the report(s). INPEX will prepare and submit the report(s) in accordance with the notice given.

In the event of a significant impact to MNES, INPEX will provide a written notification to DCCEEW (Cwlth) within three days of becoming aware of the event, and provide additional information as available, if requested by DCCEEW. This includes reporting any vessel strike incidents to the National Ship Strike Database at <<https://data.marinemammals.gov.au/report/shipstrike>>.

Suspected or confirmed presence of any marine pest or disease will be reported for NT waters by email (aquaticbiosecurity@nt.gov.au). For WA waters, WA DPIRD will be notified within 24 hours by email (biosecurity@fish.wa.gov.au) or telephone. This includes any organism listed in the WA prevention list for introduced marine pests and any other non-indigenous organism that demonstrates invasive characteristics.

Recordable incidents

Reporting

In the event of a recordable incident, INPEX will report the occurrence to NOPSEMA as soon as is practicable after the end of the calendar month in which it occurs; and in any case, not later than 15 days after the end of the calendar month. The report will contain:

- a record of all the recordable incidents that occurred during the calendar month
- all material facts and circumstances concerning the recordable incidents that are known or can, by reasonable search or enquiry, be found out
- any action taken to avoid or mitigate any adverse environmental impacts of the recordable incidents
- the corrective action that has been taken, or is proposed to be taken, to stop, control or remedy the recordable incident
- the action that has been taken, or is proposed to be taken, to prevent a similar incident occurring in the future.

9.11.4 Annual performance reporting – external

In accordance with Regulation 14(2) of the OPGGS (E) Regulations, INPEX will undertake a review of its compliance with the environmental performance outcomes and standards set out in this EP and will provide a written report of its findings for the reporting period 1 January to December 31, to NOPSEMA on an annual basis, as agreed with NOPSEMA. The annual submission date for the environmental performance report will be April 1 of each year.

9.12 Monitor, review and audit

HSE performance must be monitored through audits, reviews, validation, verification and assurance checks, to correct at risk situations and deliver improved performance.

9.12.1 Management system audit

The INPEX HSE management system is implemented in accordance with the INPEX business standard for auditing. The program includes:

- self-assessment HSE audits against the INPEX BMS
- regular inspections of workplace equipment and activities
- reviews to evaluate compliance with legislative and other requirements.

Unscheduled audits may be initiated by INPEX in the event of an incident, non-compliance or for other valid reasons.

Audit teams will be appropriately qualified, experienced and competent in auditing techniques. They will include relevant technical expertise, as required, and the audit team structure will be commensurate with the scope of the audit. HSE audit and inspection findings will be summarised in a report. Non-conformances, actions and improvement plans resulting from audits will be managed in an action tracking system.

Due to the short term nature of the activity described in this EP (and that it will be conducted from contractor vessels) there is no planned INPEX HSE Management system audit proposed for this activity.

9.12.2 Contractor management

Premobilisation inspections

Prior to mobilisation the contractor and INPEX review the EP and prepare to implement control measures and gather evidence of preparedness. Inspections will be undertaken to confirm that the environmental performance outcomes and standards documented in this EP can be achieved.

A pre-mobilisation inspection register will confirm preparedness prior to arrival at the Operational Area for each relevant vessel.

The pre-mobilisation inspection will incorporate a review to identify the proposed timing of other potential concurrent activities that may occur in the Bonaparte Basin during the 3D MSS..

Operational management

To ensure control measures are implemented effectively and continue to be effective for the duration of the activity operational compliance against relevant EPO/EPs will be assessed and maintained through the implementation of inspection checklists, reports and vessel tracking data. Depending on the nature of the EPO/EP measurement criteria evidence of compliance and effectiveness may be gathered at different frequencies (e.g. Daily MFO sightings or weekly vessel lighting inspections or vessel attendee induction training records).

The seismic contractor will provide compliance evidence and performance data to INPEX at the relevant frequency to ensure the controls during the survey are being effectively implemented. Data and evidence collected at daily and weekly frequencies will be collated in a summary performance report provided at the end of each vessel swing (~5 weeks) and a final report at the end of the survey. The final report will include a compilation of project sightings, maps, issues and lessons learned to be delivered to INPEX within 60 days of completion of the survey.

As per NOPSEMA Guidance note (Recording and reporting MMO data, May 2020) MFOs will report all sightings and mitigation via the Cetacean Sighting Application (CSA) directly to the authorities.

Non-conformances and relevant findings during the operation will be converted into actions that will be tracked within an action tracking database until closed.

9.13 Management review

Through a process of adaptive management, lessons from management outcomes will be used for continual improvement. Formal reviews of the effectiveness and appropriateness of the HSE requirements as per the INPEX BMS are performed by senior management on a periodic basis. Learnings from this process, and iterative decision-making will then be used as feedback to improve future management.

10 REFERENCES

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ANZECC/ARMCANZ—see Australian and New Zealand Environment and Conservation Council and Agriculture and Resources Management Council of Australia and New Zealand.

ANZG – see Australian and New Zealand Guidelines for Fresh and Marine Water Quality

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APPENDIX A: EPBC ACT PROTECTED MATTERS REPORTS AND SPECIES RISK EVALUATION

A.1 EPBC Act Protected Matters report

Operational Area

PEZ

NB: The EPBC Act Protected Matters Search Tool (<https://pmst.awe.gov.au>) uses a 32 km grid square for data across marine regions. Where boundaries of an Operational Area, EMBA or PEZ overlap a 32 km² grid square, all protected matters that fall within that grid square are captured within the PMST report output, regardless of whether the Operational Area, EMBA or PEZ actually overlap the protected matter or not. This results in protected matters being included in the PMST that may actually be >30 km away from a location.

A.2 EPBC-listed species risk evaluation table

This table was developed by:

- Searching the Species Profile and Threats database (SPRAT) (<http://www.environment.gov.au/cgi-bin/sprat/public/sprat.pl>) for every species identified in the EPBC search related to this EP.
- Through the SPRAT database, identifying the relevant conservation management documents.
- Determining the relevant aspects / threats from the conservation management documents related to the activity
- Listing where the aspect / threat has been addressed in the EP.

APPENDIX B: RELEVANT PERSONS CONSULTATION

- B.1 2022 methodology**
- B.2 2023 methodology**
- B.3 List of relevant persons**
- B.4 Consultation materials**
- B.5 Summary consultation report - 2022**
- B.6 Summary consultation report - 2023**
- B.7 Oil spill modelling technical note - RPS**

APPENDIX C: ACOUSTIC MODELLING REPORT

APPENDICES

Appendix A:

A.1: EPBC Act protected matters reports

A.2: EPBC listed species risk evaluation

Appendix B:

B.1: Relevant person consultation 2022 methodology

B.2: Relevant person consultation 2023 methodology

B.3: List of relevant persons

B.4: Consultation materials

B.5: Summary consultation log 2022 – relevant persons responses and assessment of merit

B.6: Summary consultation log 2023 - relevant persons responses and assessment of merit

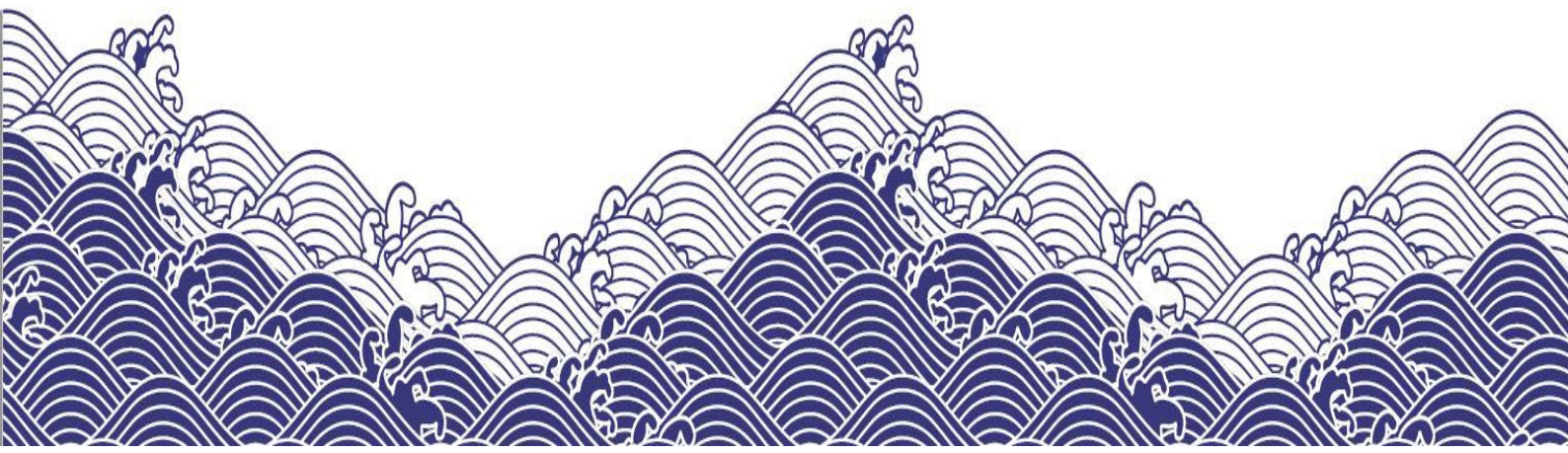
B.7 Oil spill modelling technical note

Appendix C: Acoustic modelling report



INPEX

Appendix A- EPBC Act Protected Matters Reports & Species Risk Evaluation



APPENDIX A: EPBC ACT PROTECTED MATTERS REPORT AND SPECIES RISK EVALUATION

A.1 EPBC Act Protected Matters report

1. Operational Area

2. PEZ

NB: The EPBC Act Protected Matters Search Tool (<https://pmst.awe.gov.au>) uses a 32 km grid square for data across marine regions. Where boundaries of an Operational Area, EMBA or PEZ overlap a 32 km² grid square, all protected matters that fall within that grid square are captured within the PMST report output, regardless of whether the Operational Area, EMBA or PEZ actually overlap the protected matter or not. This results in protected matters being included in the PMST that may actually be >30 km away from a location.



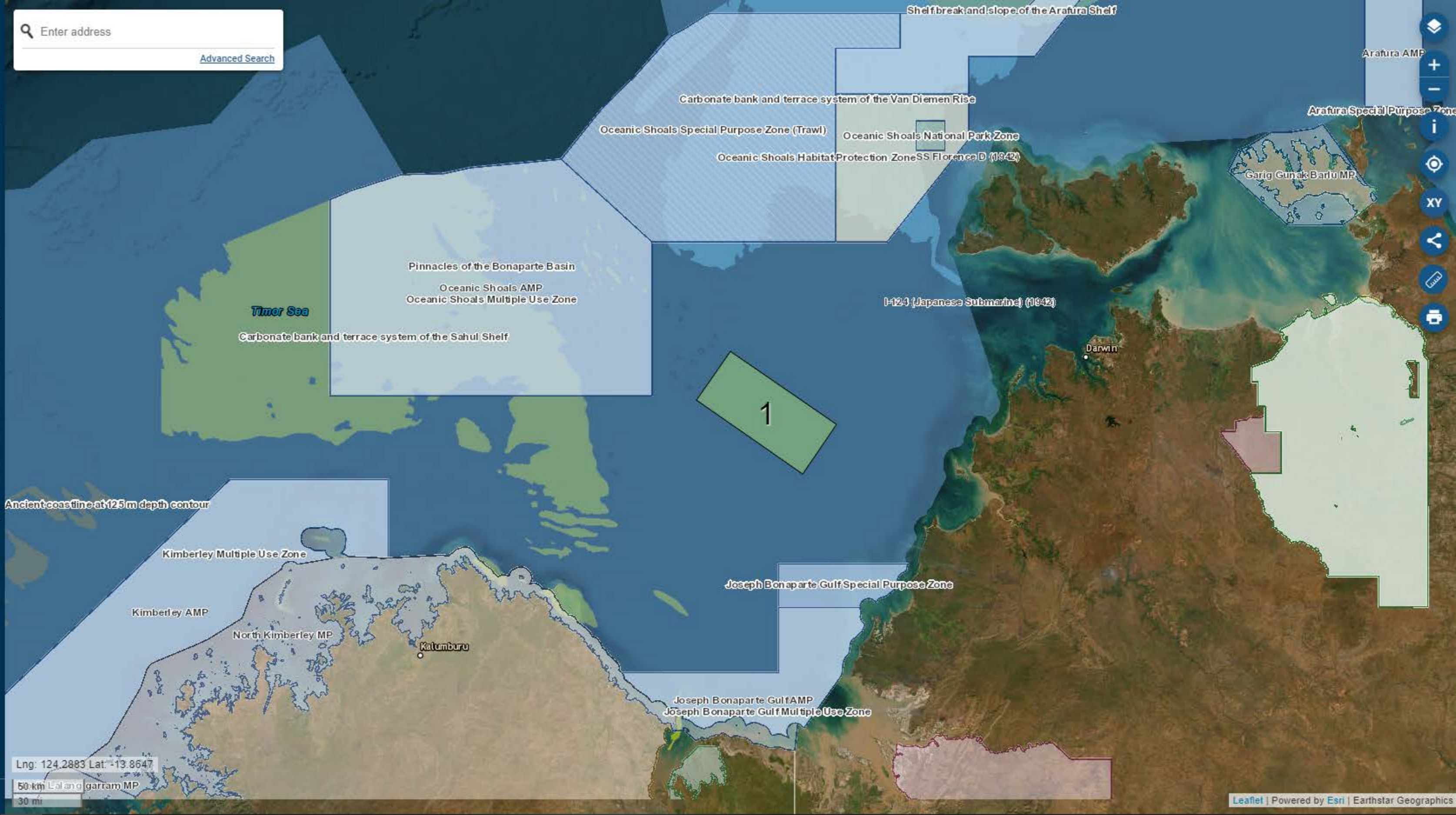
Australian Government

Department of Climate Change, Energy, the Environment and Water

Enter address
Advanced Search

Protected Matters Search Tool

- Upload >
- Draw >
- My Features >
- Layers >
- Report >
- About >



Lng: 124.2883 Lat: -13.8647

50 km 30 mi

COLLAPSE SIDEBAR



Australian Government

Department of Climate Change, Energy,
the Environment and Water

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: 05-Jul-2023

[Summary](#)

[Details](#)

[Matters of NES](#)

[Other Matters Protected by the EPBC Act](#)

[Extra Information](#)

[Caveat](#)

[Acknowledgements](#)

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:	36

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:	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:	16
Key Ecological Features (Marine):	2
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

EEZ and Territorial Sea

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

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	Species or species habitat 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 known 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 likely to 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 may 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 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
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
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	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	Species or species habitat 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
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

Scientific Name	Threatened Category	Presence Text
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

Scientific Name	Threatened Category	Presence Text
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 known 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 likely to 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		
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

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 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
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
Filicampus tigris Tiger Pipefish [66217]		Species or species habitat may occur within area

Scientific Name	Threatened Category	Presence Text
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 spirostris 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 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

Scientific Name	Threatened Category	Presence Text
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
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

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
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
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

Scientific Name	Threatened Category	Presence Text
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	Species or species habitat known to occur within area
Natator depressus Flatback Turtle [59257]	Vulnerable	Species or species habitat known to occur within area
Parahydrophis mertoni Northern Mangrove Seasnake [1090]		Species or species habitat may 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		

Current Scientific Name	Status	Type of Presence
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
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
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

Current Scientific Name	Status	Type of Presence
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			
Bonaparte Liquified Natural Gas Project	2011/6141	Controlled Action	Post-Approval
Ichthys Gas Field, Offshore and onshore processing facilities and subsea pipeline	2008/4208	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
Marine Survey for the Australia-ASEAN Power Link AAPL	2020/8714	Not Controlled Action	Completed
Not controlled action (particular manner)			
2D Marine Seismic Survey	2009/4728	Not Controlled Action (Particular Manner)	Post-Approval
2D Seismic survey	2009/5076	Not Controlled Action (Particular Manner)	Post-Approval
Bonaparte Seismic and Bathymetric Survey	2012/6295	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	Post-Approval

Title of referral	Reference	Referral Outcome	Assessment Status
Not controlled action (particular manner)			
		(Particular Manner)	
NT/P77 3D Marine Seismic Survey	2009/4683	Not Controlled Action (Particular Manner)	Post-Approval
NT/P80 2010 2D Marine Seismic Survey	2010/5487	Not Controlled Action (Particular Manner)	Post-Approval
Petrel MC2D Marine Seismic Survey	2010/5368	Not Controlled Action (Particular Manner)	Post-Approval
Santos Petrel-7 Offshore Appraisal Drilling Programme (Bonaparte Basin)	2011/5934	Not Controlled Action (Particular Manner)	Post-Approval
Sonar and Acoustic Trials	2001/345	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			
2D Marine Seismic Survey	2008/4623	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
Pinnacles of the Bonaparte Basin	North
Pinnacles of the Bonaparte Basin	North-west

Biologically Important Areas

Scientific Name	Behaviour	Presence
Marine Turtles		
Caretta caretta		
Loggerhead Turtle [1763]	Foraging	Known to occur

Scientific Name	Behaviour	Presence
Chelonia mydas Green Turtle [1765]	Foraging	Known to occur
Lepidochelys olivacea Olive Ridley Turtle [1767]	Foraging	Known to occur
Natator depressus Flatback Turtle [59257]	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.

Please feel free to provide feedback via the [Contact us](#) page.

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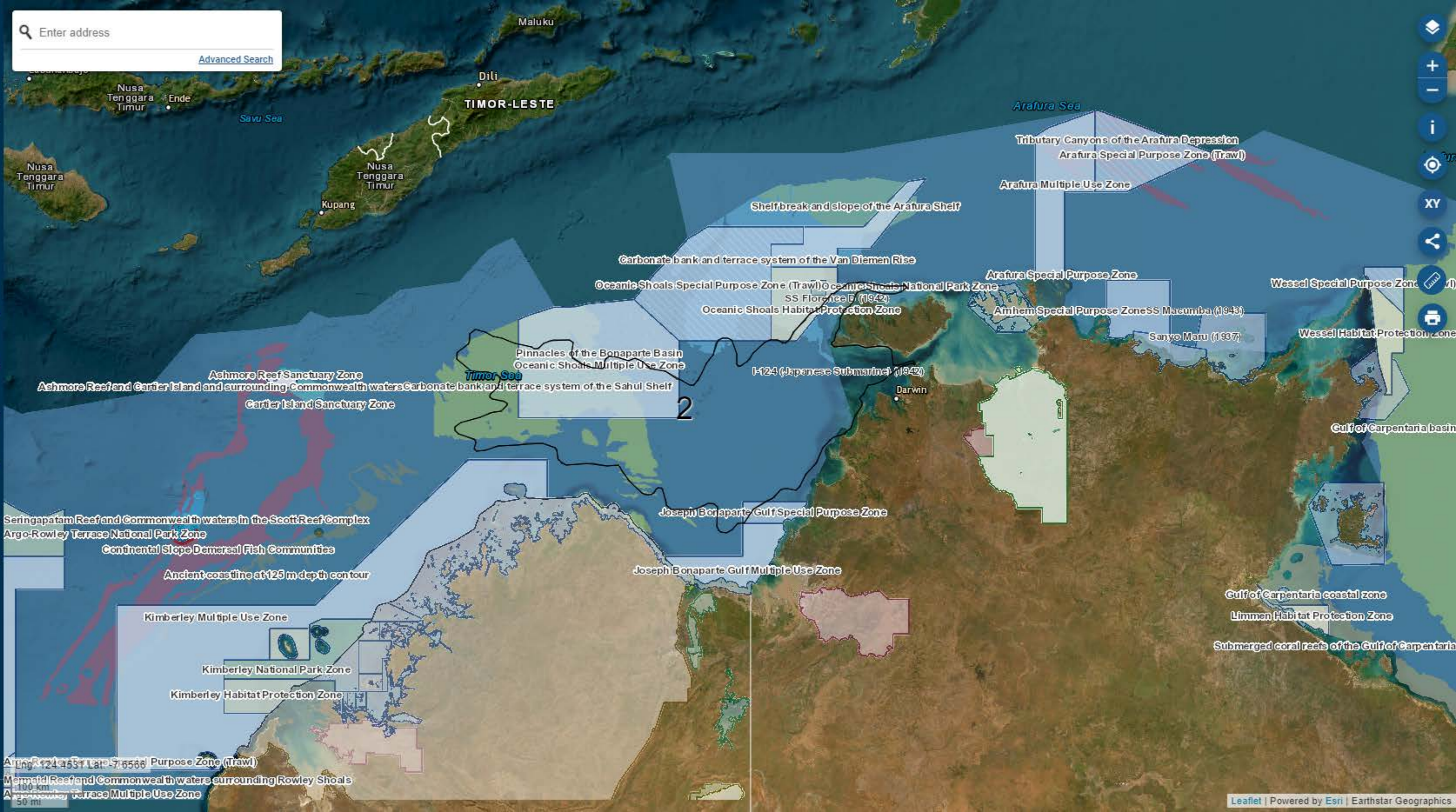


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Alt: 124.4531 Lat: -7.6566

100 km
50 mi

COLLAPSE SIDEBAR



Australian Government

Department of Climate Change, Energy,
the Environment and Water

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: 05-Jul-2023

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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:	2
Listed Threatened Ecological Communities:	None
Listed Threatened Species:	49
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 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:	105
Whales and Other Cetaceans:	25
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Australian Marine Parks:	6
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:	None
Regional Forest Agreements:	None
Nationally Important Wetlands:	None
EPBC Act Referrals:	47
Key Ecological Features (Marine):	4
Biologically Important Areas:	14
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

EEZ and Territorial Sea

Extended Continental Shelf

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

[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

Scientific Name	Threatened Category	Presence Text
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 may occur within area
Falco hypoleucos Grey Falcon [929]	Vulnerable	Species or species habitat may occur within area
Geophaps smithii smithii Partridge Pigeon (eastern) [64441]	Vulnerable	Species or species habitat known to occur within area
Limosa lapponica baueri Nunivak Bar-tailed Godwit, Western Alaskan Bar-tailed Godwit [86380]	Vulnerable	Species or species habitat known to occur within area
Melanodryas cucullata melvillensis Tiwi Islands Hooded Robin, Hooded Robin (Tiwi Islands) [67092]	Critically Endangered	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
Rostratula australis Australian Painted Snipe [77037]	Endangered	Species or species habitat may occur within area
Tyto novaehollandiae melvillensis Tiwi Masked Owl, Tiwi Islands Masked Owl [26049]	Endangered	Species or species habitat known to occur within area
FISH		
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

Scientific Name	Threatened Category	Presence Text
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 likely to occur within area
Macroderma gigas Ghost Bat [174]	Vulnerable	Species or species habitat likely to occur within area
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
Sminthopsis butleri Butler's Dunnart [302]	Vulnerable	Species or species habitat known to occur within area
Trichosurus vulpecula arnhemensis Northern Brushtail Possum [83091]	Vulnerable	Species or species habitat known to occur within area
Xeromys myoides Water Mouse, False Water Rat, Yirrkoo [66]	Vulnerable	Species or species habitat likely to occur within area
PLANT		
Burmattia sp. Bathurst Island (R.Fensham 1021) [82017]	Endangered	Species or species habitat likely to occur within area

Scientific Name	Threatened Category	Presence Text
Hoya australis subsp. oramicola a vine [55436]	Vulnerable	Species or species habitat likely to occur within area
Tarennoidea wallichii [65173]	Endangered	Species or species habitat likely to occur within area
Typhonium jonesii a herb [62412]	Endangered	Species or species habitat likely to occur within area
Typhonium mirabile a herb [79227]	Endangered	Species or species habitat likely to occur within area
Xylopia monosperma a shrub [82030]	Endangered	Species or species habitat likely to occur within area

REPTILE

Acanthopphis hawkei Plains Death Adder [83821]	Vulnerable	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	Foraging, feeding or related behaviour known to occur within area
Chelonia mydas Green Turtle [1765]	Vulnerable	Breeding 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	Foraging, feeding or related behaviour known to occur within area

Scientific Name	Threatened Category	Presence Text
Lepidochelys olivacea Olive Ridley Turtle, Pacific Ridley Turtle [1767]	Endangered	Breeding 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	Species or species habitat may occur within area
Glyphis glyphis Speartooth Shark [82453]	Critically 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 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 known to occur within area

Listed Migratory Species		[Resource Information]
Scientific Name	Threatened Category	Presence Text
Migratory Marine Birds		

Scientific Name	Threatened Category	Presence Text
Anous stolidus Common Noddy [825]		Species or species habitat may occur within area
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]		Species or species habitat known to occur within area
Fregata minor Great Frigatebird, Greater Frigatebird [1013]		Species or species habitat known to occur within area
Phaethon lepturus White-tailed Tropicbird [1014]		Species or species habitat 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	Foraging, feeding or related behaviour known to occur within area
Chelonia mydas Green Turtle [1765]	Vulnerable	Breeding 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	Foraging, feeding or related behaviour 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	Breeding 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]		Species or species habitat known to occur within area
Orcinus orca Killer Whale, Orca [46]		Species or species habitat may occur within area
Physeter macrocephalus Sperm Whale [59]		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 likely to 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	Foraging, feeding or related behaviour known to occur within area
Sousa sahalensis as Sousa chinensis Australian Humpback Dolphin [87942]		Breeding 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 likely to 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 may 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

Scientific Name	Threatened Category	Presence Text
Arenaria interpres Ruddy Turnstone [872]		Species or species habitat likely to occur within 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
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

Scientific Name	Threatened Category	Presence Text
Limnodromus semipalmatus Asian Dowitcher [843]		Species or species habitat may occur within 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
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]		Species or species habitat known to occur within area
Pluvialis squatarola Grey Plover [865]		Species or species habitat likely to occur within area
Thalasseus bergii Greater Crested Tern [83000]		Breeding likely to occur within area
Tringa nebularia Common Greenshank, Greenshank [832]		Species or species habitat likely to occur within area

Other Matters Protected by the EPBC Act

Listed Marine Species		[Resource Information]
Scientific Name	Threatened Category	Presence Text
Bird		

Scientific Name	Threatened Category	Presence Text
Acrocephalus orientalis Oriental Reed-Warbler [59570]		Species or species habitat may occur within area overfly marine area
Actitis hypoleucos Common Sandpiper [59309]		Species or species habitat known to occur within area
Anous stolidus Common Noddy [825]		Species or species habitat may 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

Scientific Name	Threatened Category	Presence Text
Calidris canutus Red Knot, Knot [855]	Endangered	Species or species habitat known to occur within area overfly marine area
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
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
Fregata ariel Lesser Frigatebird, Least Frigatebird [1012]		Species or species habitat known to occur within area

Scientific Name	Threatened Category	Presence Text
Fregata minor Great Frigatebird, Greater Frigatebird [1013]		Species or species habitat known 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 likely to 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
Motacilla flava Yellow Wagtail [644]		Species or species habitat may occur within area overfly marine area

Scientific Name	Threatened Category	Presence Text
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]		Species or species habitat 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 may occur within area overfly marine area
Sternula albifrons as Sterna albifrons Little Tern [82849]		Species or species habitat may occur within area
Thalasseus bengalensis as Sterna bengalensis Lesser Crested Tern [66546]		Breeding known to occur within area
Thalasseus bergii as Sterna bergii Greater Crested Tern [83000]		Breeding likely to occur within area
Tringa nebularia Common Greenshank, Greenshank [832]		Species or species habitat likely to occur within area overfly marine area

Scientific Name	Threatened Category	Presence Text
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
Doryrhamphus dactyliophorus Banded Pipefish, Ringed Pipefish [66210]		Species or species habitat may occur within area

Scientific Name	Threatened Category	Presence Text
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
Hippichthys parvicarinatus Short-keel Pipefish, Short-keeled Pipefish [66230]		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 known to 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 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	Foraging, feeding or related behaviour known to occur within area
Chelonia mydas Green Turtle [1765]	Vulnerable	Breeding known to occur within area
Chitulia inornata as Hydrophis inornatus Plain Seasnake [87379]		Species or species habitat may occur within area

Scientific Name	Threatened Category	Presence Text
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
Eretmochelys imbricata Hawksbill Turtle [1766]	Vulnerable	Foraging, feeding or related behaviour 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

Scientific Name	Threatened Category	Presence Text
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	Breeding 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
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

Current Scientific Name	Status	Type of Presence
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
Feresa attenuata Pygmy Killer Whale [61]		Species or species habitat may occur within area
Globicephala macrorhynchus Short-finned Pilot Whale [62]		Species or species habitat may occur within area
Grampus griseus Risso's Dolphin, Grampus [64]		Species or species habitat may occur within area
Kogia breviceps Pygmy Sperm Whale [57]		Species or species habitat may occur within area
Kogia sima Dwarf Sperm Whale [85043]		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]		Species or species habitat known 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
Peponocephala electra Melon-headed Whale [47]		Species or species habitat may occur within area
Physeter macrocephalus Sperm Whale [59]		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]		Breeding known to occur within area
Stenella attenuata Spotted Dolphin, Pantropical Spotted Dolphin [51]		Species or species habitat may occur within area
Stenella coeruleoalba Striped Dolphin, Euphrosyne Dolphin [52]		Species or species habitat may occur within area
Stenella longirostris Long-snouted Spinner Dolphin [29]		Species or species habitat may occur within area
Steno bredanensis Rough-toothed Dolphin [30]		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

Current Scientific Name	Status	Type of Presence
Ziphius cavirostris Cuvier's Beaked Whale, Goose-beaked Whale [56]		Species or species habitat may occur within area

Australian Marine Parks [\[Resource Information \]](#)

Park Name	Zone & IUCN Categories
Oceanic Shoals	Habitat Protection Zone (IUCN IV)
Joseph Bonaparte Gulf	Multiple Use Zone (IUCN VI)
Kimberley	Multiple Use Zone (IUCN VI)
Oceanic Shoals	Multiple Use Zone (IUCN VI)
Joseph Bonaparte Gulf	Special Purpose Zone (IUCN VI)
Oceanic Shoals	Special Purpose Zone (Trawl) (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
May - Jul		
Lepidochelys olivacea Olive Ridley Turtle [1767]	Nesting	Known to occur

Extra Information

EPBC Act Referrals [\[Resource Information \]](#)

Title of referral	Reference	Referral Outcome	Assessment Status
Clarence Strait Offshore Tidal Energy Project	2008/4660		Assessment
Darwin Pipeline Duplication (DPD) Project	2022/09372		Assessment
Controlled action			
Development of Blacktip Gas Field	2003/1180	Controlled Action	Post-Approval

Title of referral	Reference	Referral Outcome	Assessment Status
Controlled action			
Hardwood Plantation	2001/229	Controlled Action	Post-Approval
Ichthys Gas Field, Offshore and onshore processing facilities and subsea pipeline	2008/4208	Controlled Action	Post-Approval
Kilimiraka Mineral Sands and Associated Infrastructure (Bathurst Island), NT	2012/6587	Controlled Action	Assessment Approach
PTTEP AA Floating LNG Facility	2011/6025	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
Audacious-3 oil drilling well	2003/1042	Not Controlled Action	Completed
Backpacker-1 Offshore Hydrocarbon Exploration Well	2001/300	Not Controlled Action	Completed
Construction and operation of Radar Infrastructure	2004/1406	Not Controlled Action	Completed
Exploration Drilling in AC/P17, AC/P18 and AC/P24	2001/359	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
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

Title of referral	Reference	Referral Outcome	Assessment Status
Not controlled action (particular manner)			
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
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
3D Seismic Survey, petroleum exploration permit AC/P33	2006/2918	Not Controlled Action (Particular Manner)	Post-Approval
3D seismic survey of AC/P4, AC/P17 and AC/P24	2006/2857	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
Drilling of Audacious-5 appraisal well	2008/4327	Not Controlled Action (Particular Manner)	Post-Approval
Exploration Drilling in Permit Areas WA-402-P & WA-403-P	2010/5297	Not Controlled Action (Particular Manner)	Post-Approval

Title of referral	Reference	Referral Outcome	Assessment Status
Not controlled action (particular manner)			
		Manner)	
Fishburn2D Marine Seismic Survey	2012/6659	Not Controlled Action (Particular Manner)	Post-Approval
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
Malita West 3D Seismic Survey WA-402-P and WA-403-P	2007/3936	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
NT/P80 2010 2D Marine Seismic Survey	2010/5487	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

Title of referral	Reference	Referral Outcome	Assessment Status
Not controlled action (particular manner)			
Petrel MC2D Marine Seismic Survey	2010/5368	Not Controlled Action (Particular Manner)	Post-Approval
Sonar and Acoustic Trials	2001/345	Not Controlled Action (Particular Manner)	Post-Approval
Vampire 2D Non Exclusive Seismic Survey, WA	2010/5543	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

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
Carbonate bank and terrace system of the Sahul Shelf	North-west
Carbonate bank and terrace system of the Van Diemen Rise	North
Pinnacles of the Bonaparte Basin	North
Pinnacles of the Bonaparte Basin	North-west

Biologically Important Areas

Scientific Name	Behaviour	Presence
Dolphins		
Sousa chinensis		
Indo-Pacific Humpback Dolphin [50]	Breeding	Known to occur
Marine Turtles		
Caretta caretta		
Loggerhead Turtle [1763]	Foraging	Known to occur

Scientific Name	Behaviour	Presence
Chelonia mydas Green Turtle [1765]	Foraging	Known to occur
Chelonia mydas Green Turtle [1765]	Internesting	Likely to occur
Lepidochelys olivacea Olive Ridley Turtle [1767]	Foraging	Likely to occur
Lepidochelys olivacea Olive Ridley Turtle [1767]	Foraging	Known to occur
Lepidochelys olivacea Olive Ridley Turtle [1767]	Internesting	Likely 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
Seabirds		
Fregata ariel Lesser Frigatebird [1012]	Breeding	Known to occur
Thalasseus bengalensis Lesser Crested Tern [66546]	Breeding	Known to occur
Thalasseus bergii Crested Tern [83000]	Breeding (high numbers)	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.

Please feel free to provide feedback via the [Contact us](#) page.

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A.2 EPBC-listed species risk evaluation table

This table was developed by:

Searching the Species Profile and Threats database (SPRAT) (<http://www.environment.gov.au/cgi-bin/sprat/public/sprat.pl>) for every species identified in the EPBC search related to this EP.

Through the SPRAT database, identifying the relevant conservation management documents.

Determining the relevant aspects / threats from the conservation management documents related to the activity

Listing where the aspect / threat has been addressed in the EP.

Fauna Type	Conservation management documents	Summary of relevant aspects/threats identified from conservation management documents	Summary of relevant actions from conservation management documents	Relevant exposure / risk evaluation section of EP
EPBC-listed fishes and sharks	<p>Whale shark management. 2013. Wildlife management program no. 57. Department of Parks and Wildlife. State of Western Australia.</p> <p>Threatened Species Scientific Committee. 2015. Approved Conservation Advice for <i>Rhincodon typus</i> (whale shark). Commonwealth of Australia.</p> <p>Threatened Species Scientific Committee. 2014. Approved Conservation Advice for <i>Glyphis garricki</i> (northern river shark). Commonwealth of Australia.</p> <p>Threatened Species Scientific Committee. 2009. Commonwealth Conservation Advice on <i>Pristis clavata</i> (Dwarf Sawfish). Commonwealth of Australia.</p> <p>Threatened Species Scientific Committee. 2008. Approved Conservation Advice for <i>Pristis zijsron</i> (Green Sawfish). Commonwealth of Australia.</p> <p>Department of the Environment. 2015. Sawfish and River Sharks - Multispecies Recovery Plan. Commonwealth of Australia.</p> <p>Department of Environment and Energy. 2018. Threat abatement plan for the impacts of marine debris on the vertebrate wildlife of Australia's coasts and oceans. Commonwealth of Australia.</p> <p>Department of Sustainability, Environment, Water, Population and Communities (DSEWPac). 2012. Marine bioregional plan for the North-west Marine Region. DSEWPac, Canberra, ACT.</p> <p>Department of Sustainability, Environment, Water, Population and Communities (DSEWPac). 2012. Marine bioregional plan for the North Marine Region. DSEWPac, Canberra, ACT.</p> <p>Threatened Species Scientific Committee. 2014. Approved Conservation Advice for <i>Glyphis glyphis</i> (spartooth shark). Commonwealth of Australia.</p> <p>Recovery Plan for the Grey Nurse Shark (<i>Carcharias taurus</i>) (2014)</p>	<ul style="list-style-type: none"> • Waste / marine debris • Noise and vibration • Introduced Marine Species • Vessel strike • Benthic habitat degradation / seabed disturbance • Emissions and discharges • Oil spill 	<ul style="list-style-type: none"> • Identify populations and areas of high conservation priority (sawfishes). • Ensure there is no anthropogenic disturbance / implement measures to reduce adverse impacts of habitat degradation and/or modification (northern river shark). • 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. Implement measures to reduce adverse impacts of habitat degradation and/or modification. • Review and assess the potential threat of introduced species, pathogens and pollutants. • Minimise offshore developments and transit time of large vessels in areas close to marine features likely to correlate with whale shark aggregations (Ningaloo Reef,) and along the northward migration route that follows the northern WA coastline along the 200 m isobath. • Contribute to the long-term prevention of the incidence of harmful marine debris. 	<ul style="list-style-type: none"> • EP Section 7.1 - Noise and vibration • EP Section 7.4.1 - Introduction of invasive marine species • EP Section 7.4.2 - Interaction with marine fauna • EP Section 7.5.3 - Routine discharges • EP Section 7.6 - Waste management • EP Section 8 - Emergency conditions (oil spills).

Fauna Type	Conservation management documents	Summary of relevant aspects/threats identified from conservation management documents	Summary of relevant actions from conservation management documents	Relevant exposure / risk evaluation section of EP
EPBC-listed marine reptiles	<p>Department of the Environment and Energy 2017. Recovery Plan for Marine Turtles in Australia, Commonwealth of Australia 2017.</p> <p>Threatened Species Scientific Committee. 2011. Commonwealth Conservation Advice on <i>Aipysurus apraefrontalis</i> (Short-nosed Seasnake). Commonwealth of Australia.</p> <p>Threatened Species Scientific Committee. 2011. Commonwealth Conservation Advice on <i>Aipysurus foliosquama</i> (Leaf-scaled Seasnake). Commonwealth of Australia.</p> <p>Department of Environment and Energy. 2018. Threat abatement plan for the impacts of marine debris on the vertebrate wildlife of Australia's coasts and oceans. Commonwealth of Australia.</p> <p>Department of Sustainability, Environment, Water, Population and Communities (DSEWPac). 2012. Marine bioregional plan for the North-west Marine Region. DSEWPac, Canberra, ACT.</p> <p>Department of Sustainability, Environment, Water, Population and Communities (DSEWPac). 2012. Marine bioregional plan for the North Marine Region. DSEWPac, Canberra, ACT.</p> <p>Department of Climate Change, Energy, the Environment and Water. 2023, National Light Pollution Guidelines for Wildlife, Department of Climate Change, Energy, the Environment and Water, Canberra, ACT.</p> <p>Department of the Environment and Energy. 2017. National Strategy for Reducing Vessel Strike on Cetaceans and other Marine Fauna. Commonwealth of Australia, Canberra, ACT.</p>	<ul style="list-style-type: none"> • Waste / marine debris • Noise and vibration • Introduced Marine Species • Vessel strike • Benthic habitat degradation / seabed disturbance • Emissions and discharges • Oil spill • Light emissions 	<ul style="list-style-type: none"> • A precautionary approach should be applied to seismic surveys, such that surveys should not occur inside important internesting habitat during the nesting season. • All seismic survey vessels operating in Australian waters must undertake a soft start during surveys irrespective of location and time of year of the survey. • Manage artificial light from onshore and offshore sources to ensure biologically important behaviours of nesting adults and dispersing hatchlings can continue. • Artificial light within or adjacent to habitat critical to the survival of marine turtles will be managed such that marine turtles are not displaced from these habitats and implementation of best practice light management guidelines for developments adjacent to marine turtle nesting beaches. • Identify the cumulative impact on turtles from multiple sources of onshore and offshore light pollution. • Support retrofitting of lighting at coastal communities and industrial developments, including imposing restrictions around nesting seasons. • Manage anthropogenic activities to ensure marine turtles are not displaced from identified habitat critical for survival. • Manage anthropogenic activities in Biologically Important Areas to ensure that biologically important behaviour can continue (i.e. do not change important behaviours such that the recovery of the stock is compromised). • Contribute to the reduction in the source of marine debris. • Ensure that spill risk strategies and response programs include management for turtles and their habitats, particularly in reference to slow to recover habitats, e.g. seagrass meadows or corals. • Implement best practices to minimise impacts to turtle health and habitats from chemical discharges. • Identify populations and areas of high conservation priority (sea snakes). 	<ul style="list-style-type: none"> • EP Section 7.1 - Noise and vibration • EP Section 7.4.1 - Introduction of invasive marine species • EP Section 7.4.2 - Interaction with marine fauna • EP Section 7.5.1 - Light emissions • EP Section 7.5.3 - Routine discharges • EP Section 7.6 - Waste management • EP Section 8 - Emergency conditions (oil spills).

Fauna Type	Conservation management documents	Summary of relevant aspects/threats identified from conservation management documents	Summary of relevant actions from conservation management documents	Relevant exposure / risk evaluation section of EP
			<ul style="list-style-type: none"> • Ensure there is no anthropogenic disturbance / implement measures to reduce adverse impacts of habitat degradation and/or modification (sea snakes). • Increased reporting of vessel collision (a requirement of the EPBC Act). • Reduce risk of collision with cetaceans (and turtles) such as maintaining look out, consider reducing vessel speed and course alterations away from sightings. 	
EPBC-listed seabirds and shorebirds	<p>Department of the Environment. 2015. EPBC Act Policy Statement 3.21 - Industry guidelines for avoiding, assessing and mitigating impacts on EPBC listed migratory shorebird species.</p> <p>Department of the Environment. 2015. Wildlife conservation plan for migratory shorebirds. Commonwealth of Australia.</p> <p>Department of the Environment. 2015. Draft referral guideline for 14 birds listed as migratory under the EPBC Act. Commonwealth of Australia.</p> <p>Department of Sustainability, Environment, Water, Population and Communities. 2012. Species group report card - seabirds and migratory shorebirds. Supporting the marine bioregional plan for the North-west Marine Region. Prepared under the Environment Protection and Biodiversity Conservation Act 1999. Commonwealth of Australia.</p> <p>Department of the Environment, Water, Heritage and the Arts. 2009. Threat abatement plan to reduce the impacts of exotic rodents on biodiversity on Australian offshore islands of less than 100 000 hectares. Commonwealth of Australia.</p> <p>Department of Environment and Energy. 2018. Threat abatement plan for the impacts of marine debris on the vertebrate wildlife of Australia's coasts and oceans. Commonwealth of Australia.</p> <p>Department of Sustainability, Environment, Water, Population and Communities (DSEWPac). 2012. Marine bioregional plan for the North-west Marine Region. DSEWPac, Canberra, ACT.</p> <p>Department of Sustainability, Environment, Water, Population and Communities (DSEWPac).</p>	<ul style="list-style-type: none"> • Waste / marine debris • Noise and vibration • Introduced Marine Species • Introduced Terrestrial Pests (rodents) • Benthic habitat degradation / seabed disturbance • Emissions and discharges • Oil spill • Light emissions 	<ul style="list-style-type: none"> • Reduce risk of rodents gaining access to key vessels at key ports • Contribute to the long-term prevention of the incidence of harmful marine debris • Identify threats to important (migratory shorebird) habitat and develop conservation measures for managing them. • Avoid degradation of migratory shorebird habitat that may occur through the introduction of exotic species, changes to hydrology or water quality (including toxic inflows), fragmentation of habitat or exposure to litter, pollutants and acid sulphate soils. Minimise human disturbance, a major threat to migratory shorebirds • Best practice waste management should be implemented. 	<ul style="list-style-type: none"> • EP Section 7.1 - Noise and vibration • EP Section 7.4.1 - Introduction of invasive marine species • EP Section 7.5.1 - Light emissions • EP Section 7.5.2 - Atmospheric emissions • EP Section 7.5.3 - Routine discharges • EP Section 7.6 - Waste management • EP Section 8 - Emergency conditions (oil spills).

Fauna Type	Conservation management documents	Summary of relevant aspects/threats identified from conservation management documents	Summary of relevant actions from conservation management documents	Relevant exposure / risk evaluation section of EP
	<p>2012. Marine bioregional plan for the North Marine Region. DSEWPac, Canberra, ACT.</p> <p>Threatened Species Scientific Committee. 2016. <i>Calidris tenuirostris</i> (Great Knot) Approved Conservation Advice. Commonwealth of Australia.</p> <p>Threatened Species Scientific Committee. 2016. <i>Calidris canutus</i> (Red Knot) Approved Conservation Advice. Commonwealth of Australia.</p> <p>Threatened Species Scientific Committee. 2016. <i>Charadrius leschenaultii</i> (Greater Sand Plover) Approved Conservation Advice. Commonwealth of Australia.</p> <p>Threatened Species Scientific Committee. 2016. <i>Charadrius mongolus</i> (Lesser Sand Plover) Approved Conservation Advice. Commonwealth of Australia.</p> <p>Threatened Species Scientific Committee. 2016. <i>Fregata andrewsi</i> (Christmas Island Frigatebird) Approved Conservation Advice. Commonwealth of Australia.</p> <p>Threatened Species Scientific Committee. 2016. <i>Hypotaenidia philippensis andrewsi</i> (Buff-banded Rail) Approved Conservation Advice. Commonwealth of Australia.</p> <p>Threatened Species Scientific Committee. 2016. <i>Limosa lapponica menzbieri</i> — Northern Siberian Bar-tailed Godwit. Approved Conservation Advice. Commonwealth of Australia.</p> <p>Threatened Species Scientific Committee. 2015. <i>Calidris ferruginea</i> (Curlew Sandpiper) Approved Conservation Advice. Commonwealth of Australia.</p> <p>Threatened Species Scientific Committee. 2001. Commonwealth listing advice on <i>Macronectes giganteus</i>. Commonwealth of Australia.</p> <p>Threatened Species Scientific Committee. 2015. <i>Papasula abbotti</i> — Abbott's Booby. Approved Conservation Advice. Commonwealth of Australia.</p> <p>Department of the Environment. 2015. Conservation advice <i>Numenius madagascariensis</i> (eastern curlew). Commonwealth of Australia.</p>			

Fauna Type	Conservation management documents	Summary of relevant aspects/threats identified from conservation management documents	Summary of relevant actions from conservation management documents	Relevant exposure / risk evaluation section of EP
	<p>Department of the Environment. 2014. Conservation Advice <i>Phaethon lepturus fulvus</i> white-tailed tropicbird (Christmas Island) Commonwealth of Australia.</p> <p>Threatened Species Scientific Committee. 2015. <i>Pterodroma arminjoniana</i> — Round Island Petrel. Approved Conservation Advice. Commonwealth of Australia.</p> <p>Threatened Species Scientific Committee. 2015. <i>Pterodroma mollis</i> — Soft-plumaged petrel. Approved Conservation Advice. Commonwealth of Australia.</p> <p>Threatened Species Scientific Committee. 2015. Approved Conservation Advice for <i>Anous tenuirostris melanops</i> (Australian lesser noddy). Commonwealth of Australia.</p> <p>Threatened Species Scientific Committee. 2002. Commonwealth Listing Advice on <i>Sterna albifrons sinensis</i> (Little Tern (western Pacific)). Commonwealth of Australia.</p> <p>National Recovery Plan for the Australian Painted Snipe (<i>Rostratula australis</i>). Commonwealth of Australia 2022.</p> <p>Department of Sustainability, Environment, Water, Population and Communities. 2011. Approved Conservation Advice for <i>Sternula nereis nereis</i> (Fairy Tern). Canberra, ACT.</p> <p>Department of Agriculture, Water and the Environment. 2020. National Recovery Plan for the Australian Fairy Tern (<i>Sternula nereis nereis</i>), Commonwealth of Australia 2020.</p> <p>Department of the Environment and Energy. 2020. Light pollution guidelines – National light pollution guidelines for wildlife: Including marine turtles, seabirds and migratory shorebirds. Commonwealth of Australia, Canberra, ACT.</p> <p>National Recovery Plan for albatrosses and petrels. 2022. Commonwealth of Australia.</p> <p>Australian Government. Wildlife Conservation Plan for Seabirds, Commonwealth of Australia 2020.</p>			

Fauna Type	Conservation management documents	Summary of relevant aspects/threats identified from conservation management documents	Summary of relevant actions from conservation management documents	Relevant exposure / risk evaluation section of EP
EPBC-listed cetaceans	<p>Department of the Environment. 2015. Conservation Management Plan for the Blue Whales - A Recovery Plan under the Environment Protection and Biodiversity Conservation Act 1999 (2015-2025). Commonwealth of Australia.</p> <p>Threatened Species Scientific Committee. 2015. <i>Balaenoptera borealis</i> (Sei Whale) Conservation Advice. Commonwealth of Australia.</p> <p>Threatened Species Scientific Committee. 2022. Listing Advice for <i>Megaptera novaeangliae</i> (humpback whale). Commonwealth of Australia.</p> <p>Threatened Species Scientific Committee. 2015. Approved Conservation Advice for <i>Balaenoptera physalus</i> — Fin Whale. Commonwealth of Australia.</p> <p>EPBC Act Regulations 2000. Part 8 Interacting with cetaceans and whale watching. Division 8.1 Interacting with cetaceans. Commonwealth of Australia.</p> <p>Department of the Environment and Heritage, 2005. Australian National Guidelines for Whale and Dolphin Watching - Information Sheet. Commonwealth of Australia.</p> <p>Department of Environment and Energy. 2018. Threat abatement plan for the impacts of marine debris on the vertebrate wildlife of Australia's coasts and oceans. Commonwealth of Australia.</p> <p>Department of Sustainability, Environment, Water, Population and Communities (DSEWPac). 2012. Marine bioregional plan for the North-west Marine Region. DSEWPac, Canberra, ACT.</p> <p>Department of Sustainability, Environment, Water, Population and Communities (DSEWPac). 2012. Marine bioregional plan for the North Marine Region. DSEWPac, Canberra, ACT.</p> <p>Department of the Environment and Energy. 2017. National Strategy for Reducing Vessel Strike on Cetaceans and other Marine Fauna. Commonwealth of Australia, Canberra, ACT.</p>	<ul style="list-style-type: none"> • Waste / marine debris • Noise and vibration • Introduced Marine Species • Vessel strike • Benthic habitat degradation / seabed disturbance • Emissions and discharges • Oil spill 	<ul style="list-style-type: none"> • Anthropogenic noise in biologically important areas will be managed such that any blue whale continues to utilise the area without injury and is not displaced from a foraging area. • All seismic surveys must be undertaken consistently with the EPBC Act Policy Statement 2.1 – Interaction between offshore seismic exploration and whales. • Ensure all vessel strike incidents are reported in the National Ship Strike Database. • 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. • Protect habitat important to the survival of the species (humpback whales); assess and manage physical disturbance and development activities (such as ship-strike and pollution). • Ensure the risk of vessel strike on humpback whales is considered when assessing actions that increase vessel traffic in areas where humpback whales occur and, if required appropriate mitigation measures are implemented to reduce the risk of vessel strike. • Environmental assessment processes must ensure that existing information about coastal habitat requirements of humpback whales, environmental suitability of coastal locations, historic high use and emerging areas are taken into consideration. • Contribute to the long-term prevention of the incidence of harmful marine debris . • if a whale or dolphin surfaces in the vicinity of a vessel travelling for a purpose other than whale and dolphin watching, take all care necessary to avoid collisions. This may include stopping, slowing down and/or steering away from the animal. • Increased reporting of vessel collision (a requirement of the EPBC Act). • Reduce risk of collision with cetaceans (and turtles) such as maintaining look out, consider reducing vessel speed and course alterations away from sightings. 	<ul style="list-style-type: none"> • EP Section 7.1 - Noise and vibration • EP Section 7.4.1 - Introduction of invasive marine species • EP Section 7.4.2 - Interaction with marine fauna • EP Section 7.5.3 - Routine discharges • EP Section 7.6 - Waste management • EP Section 8 - Emergency conditions (oil spills).

INPEX

Appendix B- Relevant Person Consultation





Appendix B.1— Relevant Persons Consultation: 2022 Methodology



1 STAKEHOLDER CONSULTATION

INPEX has been a member of the Australian business community since 1986 and during this time has engaged on a regular basis with stakeholders in the NT, WA and Commonwealth jurisdictions on a broad range of activities.

INPEX actively engages with a broad cross section of community, industry and government stakeholders in its key areas of operations which include Broome and the Kimberley region of WA and in Darwin in the NT. INPEX provides regular updates on its business activities through meetings with stakeholders, community forums and various communication collaterals.

INPEX also participates in industry forums, conferences and community meetings in order to facilitate opportunities for meaningful engagement about current and future activities that may have the potential for social and environmental impacts.

Through its corporate webpage (<http://www.inpex.com.au>), social media and publications, INPEX provides company and project-related information on business activities including employment and business opportunities and community investment programs for local and Aboriginal and Torres Strait Islander communities.

INPEX's awareness of the functions, interests or activities of relevant persons supports the development of management plans that consider and address any environmental, social or economic objections or claims about the proposed activity.

INPEX's process for stakeholder engagement (consultation) in the development and implementation of an EP and relevant management plans is shown in Figure 1 and further described in this section.

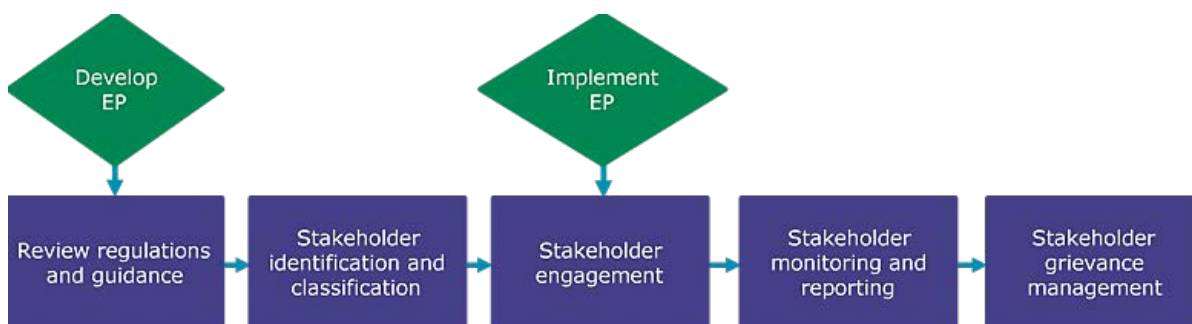


Figure 1: Process for stakeholder engagement (consultation) for development and implementation of an EP

1.1 Regulatory requirements and guidelines

As a first step in EP development, INPEX reviewed the following documents to prepare for stakeholder consultation on the proposed activity:

- Offshore Petroleum Greenhouse Gas Storage (E) Regulations
- NOPSEMA policies, guidance and information papers related to environment plan development, including:
 - PL1347 – Environment plan assessment policy – 19 May 2020 (NOPSEMA 2020b)
 - GL1721 - Environment plan decision making – 10 June 2021 (NOPSEMA 2021a)
 - GL1887 – Consultation with Commonwealth agencies with responsibilities in the marine area – 3 July 2020 (NOPSEMA 2020c)

- GN1344 - Environment plan content requirements - 11 September 2020 (NOPSEMA 2020d)
- GN1488 - Oil pollution risk management - 7 July 2021 (NOPSEMA 2021b)
- GN1847 – Responding to public comment on environment plans – 11 September 2020 (NOPSEMA 2020e)
- Guidance issued by relevant stakeholders (as known or provided to INPEX), including:
 - Australian Government Guidance: Offshore Petroleum and Greenhouse Gas Activities: Consultation with Australian Government agencies with responsibilities in the Commonwealth Marine Area
 - AFMA: Petroleum industry consultation with the commercial fishing industry
 - WA DPIRD: Guidance statement for oil and gas industry consultation with the Department of Fisheries
 - WA Department of Transport (WA DoT): Offshore Petroleum Industry Guidance Note – Marine Oil Pollution: Response and Consultation Arrangements
- INPEX stakeholder engagement procedures and guidelines developed in line with IFC Stakeholder Engagement: A Good Practice Handbook for Companies doing Business in Emerging Markets (2007) and the International Association for Public Participation (IAP2) public participation spectrum.

1.2 Stakeholder identification and classification

With an understanding of the general requirements and expectations for consultation, INPEX conducted stakeholder identification and classification activities.

A list of all the potential stakeholders, taken from INPEX Australia's corporate stakeholder register was used as the starting point and formed the basis for identification of various groups of stakeholders. This list includes authorities, business and civil society in an attempt to not overlook or exclude any particular type of stakeholder. Specific to this activity, 'relevant persons' were then identified and classified, to determine a suitable engagement priority and method.

Considerations during the initial identification exercise covered legislative and regulatory consultation requirements and contractual obligations. Additionally, the following aspects were considered when identifying stakeholders and assigning a level of interest:

- HSE concerns and sensitivities
- financial and economic relationships
- social investment/impact
- socio-cultural concerns and sensitivities
- employment/local content.

Key INPEX personnel, including subject matter experts (SMEs) from business areas such as team members in public affairs, corporate affairs, environment, government affairs and Aboriginal affairs undertook a collaborative discussion to outline the requirement for engagement and establish the context of the proposed activities. The identification of relevant persons was completed in accordance with Regulation 11A(1) of the OPPGS (E) Regulations and INPEX's stakeholder engagement procedures and guidelines.

The following questions were considered during the identification of relevant persons to prompt collaborative discussions between SMEs and inform a decision which was then recorded in an activity specific register specific:

- Can the stakeholder provide information or assistance in the design or development of the activities?
- Is the stakeholder directly or indirectly adversely affected by the activities including flow-on impacts? (this covers planned and unplanned activities)
- Does the stakeholder have the ability to directly or indirectly influence the scope or performance of the activities?
- Does the stakeholder have a specific interest in the activities or has INPEX committed to keep the stakeholder informed on such activities?
- Would the stakeholder's opposition to the activities be detrimental to the successful execution of the activities?
- Has the stakeholder previously expressed a desire not to be consulted in unplanned activities or planned activities?

INPEX treats stakeholder identification (and subsequent activities) as an iterative process whereby INPEX may become aware of relevant persons both during the process of consultation and also after the development and submission of an EP. INPEX acknowledges that relevant persons may be identified during an EP assessment period and also during the proposed activity.

Supplementary to INPEX's own stakeholder identification process outlined above, all exploration activities are required to complete a period of public comment, where the activity is advertised, and the EP made publicly available for a period of 30 days on NOPSEMA's website. Upon completion of the public comment period, INPEX is required to provide a written report on the consultation outcomes and engage with stakeholders as required.

1.2.1 Definition of 'relevant persons'/relevant stakeholders

In identifying relevant persons to be consulted on the proposed activity, INPEX prescribes to the definition provided under Subregulation 11A(1) of the OPGGS (E) Regulations, being:

- 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*
- 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*
- the Department of the responsible State Minister, or the responsible Northern Territory Minister*
- 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*
- any other person or organisation that the titleholder considers relevant.*

1.2.2 Relevant activity

In determining who is a relevant stakeholder, it was necessary for INPEX to determine what constitutes a relevant activity, and for which activities a stakeholder should be engaged.

Greenhouse gas activity (planned activity)

The OPGGS (E) Regulations require that consultation be undertaken to ensure that persons who may be affected by a greenhouse gas activity are given the opportunity to inform the titleholder how they may be affected and to allow the titleholder to assess and address any objections or claims about that activity in the preparation of environment submissions.

Regulation 4 of the OPGGS (E) Regulations defines a greenhouse gas activity as:

“operations or works in an offshore area undertaken for the purpose of:

- f. exercising a right conferred on a greenhouse gas titleholder under the Act by a greenhouse gas title; or*
- g. discharging an obligation imposed on a greenhouse gas titleholder by the Act or a legislative instrument under the Act.”*

When identifying relevant persons, INPEX considers which stakeholders perform a function in the relation to – or have a function, activity or interest that may be impacted by – the planned activity.

The planned activity for this EP is a 3D MSS to be undertaken in Commonwealth waters. Therefore, in determining who is a relevant person for engagement, INPEX sought to identify and engage with stakeholders whose functions, interests or activities could be affected by the 3D MSS activities described in Section 3 of this EP.

Unplanned event/activity (emergency conditions)

INPEX undertakes a more targeted approach to consultation with stakeholders in relation to unplanned emergency conditions, e.g. a loss of containment of hydrocarbons during the 3D MSS.

Stakeholders who may perform a function in INPEX’s planning for, or management of an unplanned activity, and whose information is integral to the development of those management plans, are engaged during the development of this EP and the INPEX *Browse Regional OPEP*.

Stakeholders whose functions, interests or activities otherwise overlap the PEZ for the unplanned activity are not engaged during the development of those plans but may be engaged in the event of an unplanned emergency condition.

This approach has been adopted to reduce consultation fatigue for stakeholders who will not be impacted by the planned activity.

INPEX will engage contrary to this approach where a stakeholder has expressed a significant (high to very high) level of concern about unplanned loss of containment events and wishes to understand more about the potential impact and planned response activities.

INPEX maintains an extended stakeholder list which includes stakeholders who may have a function, activity or interest that falls within the PEZ, but for the purpose of the development of these plans, engages with stakeholders as outlined in Table 1.

Table 1: Classification and method of engagement with stakeholders in relation to an unplanned oil spill event and oil spill response

Stakeholder category	Method of engagement	Stakeholders
Government departments, agencies or organisations with functions or roles directly relevant to emergency and oil spill preparedness and response	Involve / consult regarding the proposed activity and potential unplanned emergency conditions during the preparation of the EP and INPEX <i>Browse Regional OPEP</i> .	AMSA WA DoT WA DPIRD WA Department of Biodiversity, Conservation and Attractions (DBCA) NT Department of Infrastructure, Planning and Logistics (DIPL) Australian Marine Oil Spill Centre (AMOSC)
Stakeholders where land access is required to be agreed prior to a response to an unplanned event being executed.	Involve and consult (in conjunction with the Control Agency) in the event of an unplanned emergency condition (i.e., oil spill) that has the potential to affect their functions, activities or interests.	Landowners Native title holders Aboriginal and Torres Strait Islander communities
Stakeholders whose level of interest (or expectation) in relation to a potential oil spills and oil spill response for the planned activity is high or very high.	Inform regarding the proposed activity and potential unplanned emergency conditions during the preparation of the EP and INPEX <i>Browse Regional OPEP</i> .	As determined during stakeholder identification process.
Stakeholders whose level of interest (or expectation) in relation to a potential oil spills and oil spill response for the planned activity is low or medium.	To be informed only in the event of an unplanned emergency condition (i.e. oil spill) that has the potential to affect their functions, activities or interests.	As determined during stakeholder identification process.

1.2.3 Commercial fishery stakeholder identification and classification

In addition to the process outlined above for planned activities and unplanned events, identification of relevant commercial fishing stakeholders distinguishes between:

- fisheries that overlap the planned activity; and
- fisheries that overlap the PEZ but not the location of the planned activity.

INPEX used a variety of resources (e.g. data files and fishery reports) to identify and classify stakeholders according to these criteria.

With the view to minimise stakeholder fatigue, INPEX restricted engagement activities to licence holders in fisheries that overlap the area (location) of the planned activity. INPEX also considered if and where licence holders are active (or potentially active) within a fishery to assess whether that licence holder should be engaged.

In summary, identification of and engagement with commercial fishing stakeholders was conducted as follows:

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Bonaparte Basin 3D Marine Seismic Survey Environment Plan

- Government authorities (AFMA, DCCEEW, WA DPIRD and NT DITT) were engaged regarding the proposed activity and engagement with commercial fishing stakeholders. Materials made available by government authorities, e.g. WA FishCube (fishing effort) data files and fishing reports, were used in fisheries determinations.
- Fishing industry associations that represent fisheries with licence areas that overlap the proposed activity (e.g. Commonwealth Fisheries Association, etc.) were consulted regarding the proposed activity and engagement with their members.
- Licence holders in commercial fisheries were engaged/not engaged according to the following criteria:
 - Active or potentially active licence holders in commercial fisheries whose activities overlap or are very close to the proposed activity were considered to be relevant stakeholders, and were accordingly engaged during the development of the EP.
 - Licence holders in commercial fisheries that overlap or are close to the planned activity, but whose activities or interests are not expected to be affected by the proposed activity are not considered to be relevant stakeholders. Such licence holders were not engaged during the development of the EP, but the industry associations representing these fisheries were informed. An example would be where the licence holder fishes in a distant part of that fishery, e.g. off the southern coast of Australia.
 - Licence holders in commercial fisheries that overlap the broader PEZ but not the area of the proposed activity are not considered affected parties/relevant stakeholders and were therefore not informed during the development of the EP.

Licence holders that are not considered to be relevant to the planned activity are included in the expanded list of stakeholders who would be informed in the event of an unplanned emergency condition.

Table 2 presents the commercial fisheries classified according to their relevance to the planned activity or an unplanned emergency condition. Commonwealth fisheries data for the period 2010—2020, confirmed that the only Commonwealth-managed fishery that actively fishes in the Joseph Bonaparte Gulf is the NPF. Preliminary fisheries data for the period 2016—2020, provided by the NT DITT indicated that several NT commercial fisheries may be active within or adjacent to the Operational Area, including the NT Demersal Fishery, NT Offshore Net and Line Fishery, NT Spanish Mackerel Fishery, NT Aquarium Fishery, NT Pearl Oyster Managed Fishery, NT Jigging Fishery and NT Development (small pelagic) Fishery. Licence holders within these fisheries were consulted directly. During preparation of this EP, finer resolution fisheries data was acquired from the NT DITT that confirmed the only fisheries that have previously fished within the Operational Area are the NT Demersal Fishery and NT Offshore Net and Line Fishery.

Table 2: Classification of commercial fishery licence holders

Fishery	Relevance and process of engagement
Commercial fisheries licence areas overlapping or close to the planned activity area and with licence holder activities or interests that may be affected by the planned activity.	
Northern Prawn Fishery (Cwlth)	Relevant. Licence holders directly consulted.
NT Demersal Fishery	
NT Offshore Net and Line Fishery	

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Fishery	Relevance and process of engagement
NT Spanish Mackerel Fishery	
NT Aquarium Fishery	
NT Pearl Oyster Managed Fishery	
NT Jigging Fishery	Licence holders directly consulted, but during the development of this EP were found not to be affected.
NT Development (small pelagic) Fishery	Licence holders to be informed in the event of an unplanned emergency condition.
Commercial fisheries licence areas overlapping the planned activity area, but licence holder activities or interests are not expected to be affected by the planned activity.	
Western Tuna and Billfish Fisheries (Cwlth)	Not affected.
Southern Bluefin Tuna Fishery (Cwlth)	Licence holders not consulted during the development of the EP; however, representative industry associations were informed, and each fishery's interests considered in the development of the EP.
Western Skipjack Fishery (Cwlth)	
Commercial fisheries licence areas overlapping the PEZ but not the planned activity area.	
NT Coastal Line Fishery	<p>Not affected.</p> <p>Licence holders not consulted during the development of the EP, but each fishery's interests considered in the development of the EP.</p> <p>Licence holders to be informed in the event of an unplanned emergency condition.</p>
NT Coastal Net Fishery	
NT Barramundi Fishery	
NT Trepang Fishery	
NT Mud Crab Fishery	
NT Bait Net Fishery	
WA Pearl Oyster Managed Fishery (Zone 4)	
WA Marine Aquarium Fish Managed Fishery	
WA Specimen Shell Managed Fishery	
WA Sea Cucumber Managed Fishery	
WA Joint Authority Northern Shark Fishery	

1.2.4 Stakeholder classification

Stakeholders were then classified based on their level of interest in/potential impact by, and influence over, the proposed activity. The purpose of this activity was to determine a 'priority' for consultation that was appropriate to the classification. Priority levels are shown in Table 3.

Table 3: Engagement classification

Priority	Interest/potential impact level and/or Influence level	Stakeholder classification (engagement priority)
Level 1	(Both) High to very high	Collaborate/empower: partner with stakeholder on each aspect of the decision; allow stakeholder (regulatory or approvals bodies) to make the final decision
Level 2	(Either) High to very high	Consult/involve: ensure stakeholder concerns and expectations are consistently understood and considered, and obtain feedback from stakeholders on analysis, alternatives and/or decisions
Level 3	(Both) Low to medium	Inform: provide balanced, objective, timely and consistent information to stakeholder

Stakeholders who are relevant only in the event of unplanned emergency conditions were classified separately based on their role or function in relation to unplanned emergency conditions or based on their level of interest and influence in such unplanned emergency conditions.

1.3 Stakeholder engagement

Following the stakeholder identification and classification exercise, an engagement plan was developed to register identified stakeholders and the following information:

- the activity/ies (planned and unplanned) for which they have been identified as relevant
- the activities on which they should be engaged
- the function, activity or interest that may be affected by the relevant activity
- their assigned classification (priority for engagement)
- the proposed manner of engagement (i.e. modes, timing, and by whom).

Those INPEX personnel responsible for engagement were provided with a copy of the plan and instructions on how to carry out the necessary engagement.

INPEX prepared a consultation information sheet to provide relevant stakeholders with important details of the proposed activity. The information sheet included the following information:

- description of the activity, including location and map
- schedule
- methodology (i.e. how the activity will be undertaken, as well as general logistics and safety information)

- environmental management approach
- enquiries and feedback information.

The accompanying email (or cover letter) provided more information relevant to the functions, activities or interests of the stakeholder receiving the information sheet. Additional information was also sent to stakeholders in subsequent communications, as requested by the stakeholder and/or as the information became available.

1.4 Stakeholder monitoring and reporting

Using the stakeholder engagement plan as a guide, INPEX retains a record of all communications sent and received as part of the stakeholder engagement activity. This includes email correspondence, telephone call logs, letters and minutes of meetings.

All queries and feedback from stakeholders are logged, and where applicable, forwarded for follow up. All responses provided to stakeholders are appropriate to the nature of their communication, e.g. technical queries are investigated by area experts and responses provided.

1.4.1 Relevant matters, objections and claims

During stakeholder consultation, each meeting, phone call or piece of correspondence received from a stakeholder was assessed by INPEX for relevant information or for objections, claims or concerns raised regarding the activity. INPEX's assessment of relevance and assessment of merit considered four broad categories:

objection, claim or concern has merit – the objection, claim or concern raised is relevant to both the planned activity and the stakeholder's functions, activities or interests. The matter has merit if there is a reasonable / scientific basis for related effects or impacts to occur and/or there is reasonable basis for the matter to be addressed in the EP.

objection, claim, or concern does not have merit – the objection, claim or concern raised may be relevant to the planned activity or the stakeholder's functions, activities or interests, however, the matter raised has no credible or scientific basis.

relevant matter – the matter raised does not fit the criteria descriptions for objections, claims or concerns with/without merit. However, the matter raised is relevant to the planned activity, comprises a request to INPEX for further relevant information, or provides information to INPEX that is relevant to the activity or the EP.

not a relevant matter – correspondence does not relate to the planned activity or the stakeholder's functions; interests or activities being affected by the activity. Non-relevant matters may also be generic in nature with no specific issues raised (e.g. salutations, acknowledgements, meeting arrangements, etc.).

A summary of all stakeholder consultation undertaken, and the full assessment relevance and merit are provided in Appendix B. The actual records of correspondence are provided in a 'Sensitive Matters Report' that is submitted to NOPSEMA separately to this EP.

1.5 Stakeholder grievance management

A grievance is a complex stakeholder objection or claim ('relevant matter') which has progressed beyond management through the Stakeholder Monitoring and Reporting process.

In line with grievance management as described in the INPEX Community Grievance Management Procedure, a relevant matter that cannot be resolved with the concerned stakeholder (grievant) by the applicable contact person (supported by area experts where required) will be referred to the INPEX Community Relations Working Group (CRWG) for advice and resolution before a response is made to the grievant.

If the resolution proposed by the INPEX CRWG is unacceptable to the grievant, a third-party mediator may become involved to facilitate a resolution between the parties.

In relation to engagement activities for this EP, all stakeholder enquiries were either dealt with as outlined above or are ongoing due to the iterative process of engagement being applied.

1.6 Ongoing consultation

Ongoing consultation activities ensure that INPEX develops and maintains a current and comprehensive view of stakeholder functions, interests and activities, and provide a forum for enquiries, objections or claims by relevant persons in the lead up to and during the conduct of a planned activity.

Ongoing consultation for the proposed activity is outlined in the implementation strategy of the EP (Section 9.8.3).

Appendix B.2 - Relevant Persons Consultation: 2023 Methodology



RECORD OF AMENDMENT

Revision	Section	Amendment
2	Section 1.1.1	Updated to reflect Department of Foreign Affairs and Trade correspondence.
	Section 3.2.1	Updated in accordance with NOPSEMA request for further information.
3	Section 1.1.1	Updated in accordance with NOPSEMA request for further information.
	Section 2	Updated to include guiding principles of offshore EP consultation
	Section 3.2.2	Updated to describe unascertainable relevant persons

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TABLE OF APPENDICES

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Abbreviation/Acronym/Terms	Meaning
Appeal Decision	<i>Santos NA Barossa Pty Ltd v Tipakalippa [2022] FCAFC 193</i>
DCCEEW	Department of Climate Change, Energy, the Environment and Water
EP	environment plan
GIS	geographic information system
NOPSEMA	National Offshore Petroleum Safety and Environmental Management Authority
NT	Northern Territory
OPGGS Act	<i>Offshore Petroleum and Greenhouse Gas Storage Act 2006</i>
OPGGS (E) Regulations	Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2009
PEZ	potential exposure zone
SME	subject matter expert
this document	INPEX Australia Relevant Persons Determination and Consultation Methodology for Offshore Environment Plans (0000-AH-MST-70000)
WA	Western Australia

1 INTRODUCTION

1.1 Background

The National Offshore Petroleum Safety and Environmental Management Authority (NOPSEMA) is responsible for regulating environmental management arrangements for offshore petroleum and greenhouse gas activities in Commonwealth waters. The primary legislation regulating these activities is the *Offshore Petroleum and Greenhouse Gas Storage Act 2006* (OPGGGS Act) and associated regulations.

Petroleum and greenhouse gas activities undertaken in Commonwealth waters do not require individual referral, assessment or approval under the *Environment Protection and Biodiversity Conservation Act 1999* provided they are undertaken in accordance with the Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2009 (OPGGGS (E) Regulations). This requires such activities to be managed in accordance with an environment plan (EP) accepted by NOPSEMA.

When developing or revising an EP in accordance with the OPGGS (E) Regulations, titleholders must consult with relevant persons as described further in Section 1.1.1.

INPEX recognises that through consultation it will have an opportunity to receive information that it might not otherwise have received from others who may be affected by a proposed activity. The INPEX Australia Relevant Persons Determination and Consultation Methodology for Offshore Environment Plans (**this document**) details INPEX's approach to the identification of, and consultation with, relevant persons as required under the OPGGS (E) Regulations.

1.1.1 Regulatory requirements

The OPGGS Act and associated regulations provides the legal framework for the exploration and recovery of petroleum and greenhouse gas activities in Commonwealth waters (those areas that are more than three nautical miles from the territorial sea baseline).

The OPGGS (E) Regulations require that a petroleum or greenhouse gas activity is undertaken in an ecologically sustainable manner, and in accordance with an accepted EP.

OPGGGS (E) Regulation 11A requires a titleholder to undertake consultation with relevant authorities, persons and organisations, etc. in the course of preparing a new or a revision to an EP. Specifically OPGGS (E) Regulation 11A requires:

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):*
 - 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*
 - e. *any other person or organisation that the titleholder considers relevant.*

2. *For the purpose of the 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.*
3. *The titleholder must allow a relevant person a reasonable period for the consultation.*
4. *The titleholder must tell each relevant person the titleholder consults that:*
 - a. *the relevant person may request that particular information the relevant person provides in the consultation not be published; and*
 - b. *information subject to such a request is not to be published under this Part.*

1.2 Purpose

The purpose of this document is to provide a detailed methodology for determining and consulting with relevant persons, which is to be followed when developing a new EP or a revision to an EP for an offshore activity post-October 2022. It covers the:

- process for identifying relevant persons applicable to an offshore activity that requires a new EP or a revision to an EP under the OPGGS (E) Regulations
- preparation of appropriate consultation materials and forms of consultation for each relevant person identified
- process of consultation including assessment of information and feedback received
- information required to be presented in the EP submission to demonstrate to NOPSEMA that appropriate consultation has been undertaken in accordance with the OPGGS (E) Regulations including any additional information incorporated into the EP as a result of consultation.

1.3 Objective

To have a robust approach to undertaking the identification of, and consultation with relevant persons for offshore activities that require an EP under the OPGGS (E) Regulations.

2 GUIDING PRINCIPLES OF OFFSHORE EP CONSULTATION

Guiding principles adopted key by INPEX for offshore EP consultation, are described in Table 2-1.

Table 2-1: Guiding principles and key concepts of INPEX offshore EP consultation

Guiding principle	Key concept
<p>Consultation provides an opportunity for free and open exchange of information to occur between a titleholder and relevant person that may be affected by a proposed activity</p>	<ul style="list-style-type: none"> • The process provides a genuine opportunity for relevant persons to be heard and provide feedback. • The process includes mechanisms for titleholders to receive information from relevant persons that they might not have otherwise received. • The process enables a titleholder to gain better understanding about the environment that may be affected and measures that may be necessary to mitigate the potential environmental impacts and risks associated with the petroleum activity¹. • Consultation does not carry with it any obligation on the titleholder either to seek or reach agreement; nor requires consent on the activity subject to the consultation; however, the titleholder should be receptive to suggestions from a relevant person, where these may improve the overall environmental outcome².
<p>The consultation process must be capable of practicable and reasonable discharge</p>	<ul style="list-style-type: none"> • The obligation to consult is a real world obligation that must be construed in a practical and pragmatic way that makes a process both reasonable and workable³. • Where communal interests are held, the process of consultation needs to reasonably reflect the characteristics of the communal interests affected, and does not necessarily require communications with each and every person who is a member of the relevant community⁴. • The obligation to identify relevant persons for the purpose of consultation must be reasonably capable of discharged (i.e. relevant persons need to be ascertainable) within a reasonable time⁵.

¹ Santos NA Barossa Pty Ltd v Tipakalippa [2022] FCAFC 193 (Appeal Decision), paragraphs [49], [54], [57], [89] and [141].

² NOPSEMA. 2023. *Consultation on Offshore Environment Plans – Information for the Community*, May 2023.

³ Appeal Decision, paragraphs at [89], [109], [136], [138] and [141].

⁴ Appeal Decision paragraphs [48], [89], [104], [108], [109], [141] and [153].

⁵ Appeal Decision paragraphs [136], [141] and [153].

Guiding principle	Key concept
<p>Consultation involves provision of sufficient information on a proposed activity to relevant persons and allows for a reasonable period of time a relevant person to consider the information</p>	<ul style="list-style-type: none"> Information provided to a relevant person should be sufficient to allow them to make an informed assessment of consequence of the proposed activity on their functions, interests or activities⁶. The nature, scale, and complexity of a proposed activity, as well as the extent of potential impacts and risks on a relevant person's functions, interests, or activities, is considered when determining a reasonable period for consultation⁷.
<p>Relevant person participation in the consultation process is voluntary</p>	<ul style="list-style-type: none"> Relevant persons are not obligated to respond to a titleholder's request to participate in the consultation process². A titleholder is not required to wait indefinitely for a response where sufficient information and reasonable period of time has been afforded to the relevant person⁷.

⁶ As relevant to the categories of persons defined in the 11A(1) (OPGGS (E) Regulations.

⁷ Explanatory Statement, Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulation 2023, 10 July 2023, Page 30

2.1 Definitions

As described in Section 1.2 and 1.3, INPEX has developed this document to ensure a consistent approach to identifying and consulting with relevant persons in relation to offshore EPs. The definitions included in Table 2-2 have been used as the basis for this methodology.

Table 2-2: List of definitions

Term	Definition
Activities	In relation to subregulation 11A(1)d, activities are considered to be what other persons or organisations are already doing.
Claims	Evidence provided that suggests that there are potential adverse impacts from the petroleum or greenhouse gas activities to which the EP relates.
Consultation Period	INPEX generally defines the Consultation Period during the development of an EP as being 30 business days (six weeks), subject to the nature and scale of the proposed activity. Where dialogue with relevant persons is ongoing after this period, INPEX will continue to consult with these persons until INPEX believes that it has provided sufficient evidence/justification to close the consultation.
Enquiry Boundary	Generated by overlaying all of INPEX PEZs for offshore oil spill scenarios related to current active INPEX EPs. The geographical area within the Enquiry Boundary is used as the basis for identifying those to be included in INPEX's register of persons, organisations, departments and agencies.
Environment	OPGGS (E) Regulations defines this as: (a) ecosystems and their constituent parts, including people and communities; and (b) natural and physical resources; and (c) the qualities and characteristics of locations, places and areas; and (d) the heritage value of places; and includes (e) the social, economic and cultural features of the matters mentioned in paragraphs (a), (b), (c) and (d).
EP Draft Register	A register of potentially relevant persons that may require consultation, developed for each activity specific EP and pre-populated ahead of the relevant person identification workshop.
Functions	In relation to subregulation 11A(1)d, functions refer to a power or duty to do something.

Term	Definition
Interests	In relation to subregulation 11A(1)d, interests represent a connection to the values described in the EP. 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. However, an interest does not extend to general public interest in an activity ^{2,8} .
Objection	A reason or argument that asserts that there are potential adverse impacts arising from the petroleum or greenhouse gas activities to which the EP relates.
Petroleum/Greenhouse Gas Activity	A planned offshore petroleum or greenhouse gas storage activity for which an EP is required. This also includes activities undertaken in the event of an emergency condition such as oil spill response.
Potential exposure zone (PEZ)	This is the environment that may be affected as outlined in the OPGGS (E) Regulations. The spatial extent of the PEZ is determined from stochastic spill modelling using the low hydrocarbon exposure thresholds (no ecological impact) as recommended by NOPSEMA ⁹ . Note, the PEZ does not define the area of affect to a relevant person's functions, interest or activities, but instead it is used as an initial input to develop a broad list of possible relevant persons that may be affected in a geographical area for the activity. Each relevant person is then further assessed in direct context of the effect the activity may have on their own specific functions, interests and activities.
Reasonable period	A reasonable time for relevant persons to identify the effect of a proposed activity on their functions, interests or activities and make a response detailing their objections or claims. INPEX generally defines a reasonable period for a relevant person to review and provide an initial response (i.e. the Consultation Period) as being 30 business days (six weeks), subject to the nature and scale of the proposed activity. Where dialogue with relevant persons is ongoing after this period, INPEX will continue to consult with these persons until INPEX believes that it has provided sufficient evidence/justification to close the consultation (i.e. they have been provided sufficient information and reasonable time).
Reasonable attempt	During the Consultation Period, INPEX will make all reasonable attempts to make contact with all identified relevant persons for the EP (where a reasonable and workable avenue exists). Recognising that specific consultation methods of engagement and ways to pass on information may be more appropriate for certain groups of relevant persons.

⁸ Appeal Decision, paragraphs at [151] and [154].

⁹ NOPSEMA Environmental bulletin: Oil Spill Modelling (April 2019), accessed at <<https://www.nopsema.gov.au/sites/default/files/documents/2021-04/A652993.pdf>> on 25 November 2022

Term	Definition
Relevant matter	A matter raised that has been assessed as being relevant to the petroleum/greenhouse gas activity (refer to Section 3.4.2), comprises a request to INPEX for further relevant information, or provides information to INPEX that is relevant to the activity or the EP.
Relevant person	Can be a person, organisation, department or agency that falls within one of the categories defined by subregulation 11A(1) of the OPGGS (E) Regulations ; however, it does not include those whose functions, interests or activities will only be affected by an activity in an immaterial or negligible way. ¹⁰ .
Subject matter experts (SMEs)	Specialists from within INPEX such as activity owners (e.g. drilling engineers, subsurface team members), Aboriginal Affairs, Government Affairs, Environment team members and other technical experts relative to an activity.
Values	<p>Values within an EP are broadly defined as:</p> <ul style="list-style-type: none"> • Natural values—habitats, species and ecological communities within the PEZ. • Cultural values—living and cultural heritage recognising Indigenous beliefs, practices and obligations for country, places of cultural significance and cultural heritage sites within the PEZ. • Heritage values—non-Indigenous heritage within the PEZ that has aesthetic, historic, scientific or social significance. • Socio-economic values— people, communities and/or businesses that operate within the PEZ.

¹⁰ Appeal Decision paragraph [67] and noting, OPGGS (Environment) Regulations 3(c) provide that the petroleum activity is carried out in a manner by which the environmental impacts and risks of the activity will be of an acceptable level.

3 IDENTIFICATION OF RELEVANT PERSONS AND CONSULTATION METHODOLOGY

When an EP is required, the process outlined in the following section will be followed. This section describes INPEX's process to identify relevant persons and develop forms of consultation in relation to each EP. An overview of the approach to relevant person determination and consultation is shown in Figure 3-1.

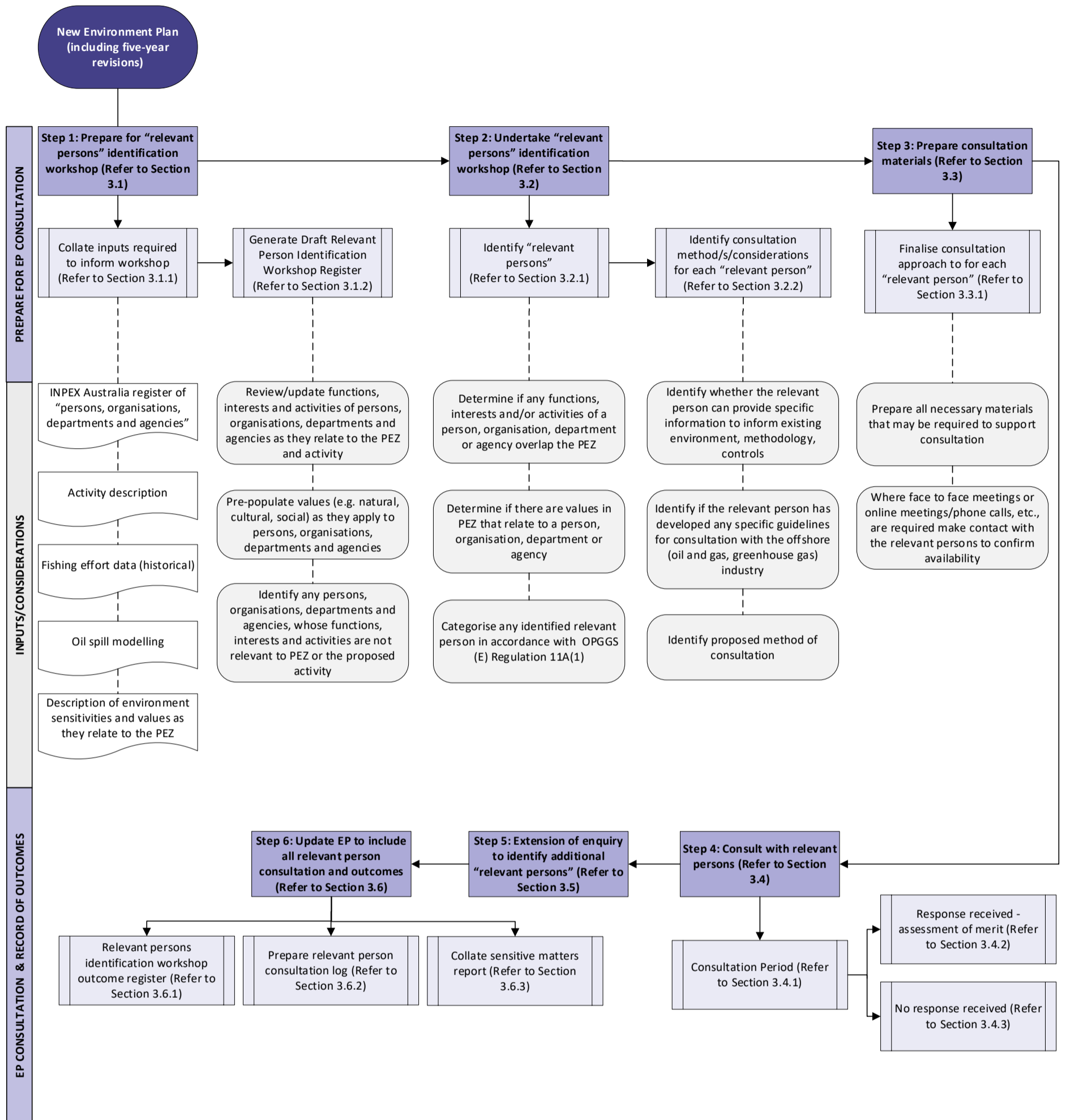


Figure 3-1: Overall approach to relevant person determination and consultation

3.1 Step 1 – Prepare for relevant persons identification workshop

Prior to undertaking a workshop to identify relevant persons for the purpose of EP consultation, a number of inputs are required. Preparation of these inputs, described in Section 3.1.1, may take several weeks to collate and this time should be allowed for when preparing for the workshop. Once the input data has been compiled it will be used as the basis for pre-population of the draft register of relevant persons for an EP (refer Section 3.1.2) prior to the relevant persons identification workshop (refer Section 3.2).

3.1.1 Workshop inputs

INPEX register of persons, organisations, departments and agencies

The **Enquiry Boundary** for identifying persons, organisations, departments and agencies was defined by overlaying all PEZ's for offshore oil spill scenarios related to current active INPEX EPs. The extent of this is shown in Figure 3-2.

INPEX maintains a comprehensive register that includes persons, organisations, departments and agencies that have the potential to fall within; or have jurisdiction over matters within the Enquiry Boundary.

This extensive register was developed for INPEX by an external consultant that specialises in consultation and community relations. The register includes existing INPEX contacts that have been consulted with during the development and operation of the Ichthys Project (since 2008). Other persons have been identified and included in the register based on previous relationships with INPEX and/or proximity with a PEZ for offshore oil spills.

Categories in the register include Government departments, agencies and ministers, local government authorities, Aboriginal and Torres Strait Islander community members, commercial fishing licence holders, businesses, environmental organisations (non-government) and other offshore (oil and gas or greenhouse gas) titleholders. Various data sources were used to identify the persons, organisation, departments or agencies within the Enquiry Boundary, these are presented in Table 3-1 for each category.

The register includes contact details and a general description for each entity. Where possible, the register includes alternative contact details/mechanisms.

The register is maintained by INPEX Corporate Affairs function with input from environmental specialists and other technical subject matter experts (SMEs). The register is reviewed on a regular basis to ensure it remains current and accurate, as outlined in Section 5.2.1. The review considers name changes (e.g. government agencies, government ministers, changes in key personnel), new persons and organisations that have been identified as potentially relevant since the previous review of the register.

The content of the register is used to generate a new draft register of potentially relevant persons that may require consultation as part of the development of a specific EP (**EP Draft Register**). The EP Draft Register is reviewed and populated during relevant person identification workshops that are held for all new EPs, as detailed in Section 3.1.2.



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Figure 3-2: Enquiry Boundary

Table 3-1: Data sources used to identify persons, organisations, departments and/or agencies

Category	Data sources	Logic applied in relation to the enquiry boundary list
Government departments and agencies & ministers	<p>The following data sources were used to determine potentially relevant Government departments, agencies and ministers:</p> <ul style="list-style-type: none"> • http://www.directory.gov.au/departments-and-agencies • https://www.wa.gov.au/agency • https://nt.gov.au/about-government/government-agencies • https://nt.gov.au/about-government/the-cabinet • https://parliament.nt.gov.au/members • https://www.parliament.wa.gov.au/parliament/memblast.nsf/WAMembers • https://www.wa.gov.au/government/premier-and-cabinet-ministers • Current Ministry List – Parliament of Australia (aph.gov.au). • Relevant Decision Makers (nopta.gov.au) 	<p>Departments and agencies, with jurisdiction and/or authority over/within the Enquiry Boundary are included, in addition to Ministers with relevant portfolios and Members of Parliament with relevant electorate boundaries.</p>
Local Government Authorities (LGAs)	<p>The following data sources were used to determine potentially relevant LGAs:</p> <ul style="list-style-type: none"> • NT Councils LGANT • WA Online Local Government Directory WALGA WALGA • Zones-Map-1_WA_Mar17.jpg.aspx (671×963) (walga.asn.au). 	<p>LGAs with coastal boundaries that overlap or are adjacent to the Enquiry Boundary are included.</p>
Aboriginal and Torres Strait Islander peoples, Traditional Owners and Site Custodians, Native Title Representative Bodies, Prescribed Body Corporates and other relevant Indigenous community organisations	<p>The following data sources were used to determine potentially relevant Indigenous peoples and community organisations:</p> <ul style="list-style-type: none"> • Relevant data previously obtained by INPEX. • Input from internal and external technical SMEs. • National Native Title Tribunal Register of Native Title Claims and Determinations http://www.nntt.gov.au/Pages/Home-Page.aspx. • Prescribed Body Corporate website https://www.nativetitle.org.au. • Aboriginal and Torres Strait Islander peoples ranger groups https://www.countryneedspeople.org.au/what_are_indigenous_rangers • Values of marine parks Australian Marine Parks (parksaustralia.gov.au) 	<p>Aboriginal and Torres Strait Islander peoples that have Native Title claims or determinations, and / or coastal boundaries including possible sea country that overlap or adjacent to the Enquiry Boundary are included. This may also include Aboriginal and Torres Strait Islander Ranger Groups within the Enquiry Boundary.</p>

Category	Data sources	Logic applied in relation to the enquiry boundary list
	<ul style="list-style-type: none"> • Joint management in the Kimberley - Google My Maps • Joint management in the south-west Kimberley and Pilbara - Google My Maps 	
Commercial fishing (licence holders, fisheries, associations/councils) and recreational fishing associations	<p>The following data sources were used to determine potentially relevant commercial and recreational fishers and associated organisations:</p> <ul style="list-style-type: none"> • Use of Fishery GIS layers to determine overlapping Commonwealth, State and Territory fishery management areas. • Request to Department of Primary Industries and Regional Development – Fisheries Branch for licence holder details. • Request to Department of Industry, Tourism and Trade - Fisheries Division for licence holder details. • Request to the Australian Fishery Management Authority (AFMA) for licence holder details. • AFMA list of fishing industry associations (Petroleum industry consultation with the commercial fishing industry Australian Fisheries Management Authority (afma.gov.au)). • Fisheries Research Development Commission list of commercial fisheries related organisations, industry councils, recreational fishing organisations (Useful links FRDC). 	Commercial fishery management areas and recreational fishing association boundaries that overlap the Enquiry Boundary are included.
Businesses	<p>The following data sources were used to determine potentially relevant Chambers of Commerce’s, fishing charters and tourism operators:</p> <ul style="list-style-type: none"> • Operator data previously obtained by INPEX • Google Maps. 	Businesses within the Enquiry Boundary that rely on the ocean for business and tourism operators along coast that might be affected due to an environmental incident (e.g. coastal accommodation and tour providers etc.) are included.
Oil and gas or greenhouse gas titleholders	<p>The following data sources were used to determine potentially relevant oil and gas or greenhouse gas titleholders:</p> <ul style="list-style-type: none"> • NOPTA title search and use of interactive map (https://public.neats.nopta.gov.au/Map). 	Active titleholders that overlap the Enquiry Boundary are included.

Category	Data sources	Logic applied in relation to the enquiry boundary list
	<ul style="list-style-type: none"> <li>Australian Securities & Investments Commission (ASIC Home ASIC) 	
Environmental organisations (non-government)	<p>The following data source was used to determine potentially relevant environmental organisations:</p> <ul style="list-style-type: none"> <li>Google search for those with an active interest in areas of WA and the NT. 	Those with advocacy functions in relation to WA and NT marine and coastal environments.

EP activity description

The environment team member responsible for the development of the EP will engage with the relevant INPEX department (e.g., drilling, subsurface, operations, etc.) to define the activity description applicable to the proposed activity. The activity description should include as much quantified information as practicable, including the scope and extent of the activity, timing, duration, and location. This should provide an understanding of the nature and scale of the activity with respect to emissions, discharges and wastes and how they may interact with the receiving environment.

The activity description is used to help provide context to the workshop attendees. It provides information on types of activities, duration and timing/schedule to help ascertain how the activity may potentially impact on those with functions, interest or activities in the PEZ.

EP activity specific oil spill modelling

Oil spill modelling will be obtained for the proposed activity. This defines the outer extent of the PEZ which represents the environment that may be affected in an emergency condition oil spill scenario e.g. the furthest a spill could go based on stochastic modelling. The method of identifying the outer boundary of the PEZ is highly conservative as it is based on hundreds of modelled scenarios that are overlain to create the PEZ.

The PEZ boundary is used by workshop attendees to identify if persons, organisation, department or agencies have functions, interest or activities that overlap or are adjacent to the PEZ and therefore may be identified as relevant persons.

Description of the existing environment

An "Existing Environment" reference document has been developed and is maintained by INPEX's Environment team that describes the environmental values within an area off northern Australia. The area has been defined by overlaid PEZs associated with INPEX offshore activities. This reference document is used to form the basis of the existing environment section for all new INPEX EPs.

The existing environment document is compiled using published scientific literature and publicly available scientific data, ensuring data is relevant and current. Information sources include, but are not limited to, the following:

- EPBC Act Protected Matters Search Tool (Department of Climate Change, Energy, the Environment and Water (DCCEEW))
- Relevant Marine Park Management Plans published by State, Territory and/or Commonwealth Departments
- Conservation Management Plans (recovery plans and advice) published by DCCEEW
- Searches of Commonwealth, State and Territory heritage registers (may include world heritage, national heritage, underwater cultural heritage databases) administered by the relevant Commonwealth, State and/or Territory Departments
- Searches of sacred sites registers administered by the relevant Commonwealth, State and/or Territory Departments
- Searches of Aboriginal land and Native Title registers administered by the relevant Commonwealth, State and/or Territory Departments including the National Native Title Tribunal Register of Claims and Determination GIS database.

- Published ecological survey monitoring data or scientific studies (including water and sediment quality)
- Craft Tracking System (Australian Maritime Safety Authority vessel tracking data).

The existing environment document contains GIS mapping that may be suitable for use in the identification of relevant persons workshop. Existing maps will be reviewed in relation to the proposed activity and associated oil spill modelling and updated as required.

The existing environment document is used by workshop attendees to identify potential environmental values applicable to those that have functions, interest or activities within the PEZ and therefore may be relevant persons.

Fishing effort data

Fishing effort data can be used in the workshop to assist with the identification of relevant commercial fisheries that may be active within the PEZ. Fisheries can be distinguished between those that:

- may overlap the area of the planned activity; and
- overlap the PEZ but not the area of the planned activity.

Historic fishing effort data gathered during the development and consultation for previous INPEX EPs may also be utilised when preparing for the relevant persons identification workshop.

Databases, fishery reports or publications developed/maintained by relevant Commonwealth/State/Territory departments, may be able to provide fishing effort, catch and seasonality data. Where data is not up to date, a request for current data may be required.

3.1.2 Pre-population of draft register of relevant persons for the EP

In preparation for the relevant persons identification workshop, a copy of the latest version of the INPEX register of all persons, organisations, departments and agencies is to be requested from Corporate Affairs by the environmental advisor responsible for the preparation of the EP.

The following steps will be undertaken when preparing a new draft register prior to the relevant person identification workshop:

1. Create draft Relevant Person Identification Workshop Register: Pre-populate relevant person identification workshop with latest INPEX register of persons, organisations, departments and agencies.
2. Review the functions, interests and activities of each person, organisation, department in context of the proposed activity and environment that may be affected (i.e. the PEZ) by the activity.
3. Pre-populate the draft register with any environmental values (natural, heritage, cultural or socio-economic) as they apply to a person, organisation, department or agency. Note, not all will necessarily have a value that applies.
4. Identify persons, organisations, departments or agencies, whose functions, interests or activities are not relevant to PEZ or the proposed activity and include a reason for omission and lack of relevancy in the register. For example a fishery management area that does not overlap the PEZ would be omitted. Similarly, a government department with no function in relation to the activity or location of the activity would also be omitted.

3.2 Step 2 – Undertake relevant persons identification workshop

The workshop will utilise the inputs described in Section 3.1.1, including GIS mapping.

Workshop attendees will include relevant SMEs from across INPEX including Corporate Affairs, Environment, the department conducting the activity (i.e. drilling, subsurface, operations), Aboriginal Affairs, and Government Approvals.

A workshop facilitator will record attendance at the workshop and retain all records for future audit/inspection.

The following questions and prompts are provided to help guide the discussion during the workshop:

- Does the function, interest or activities of the person, organisation, department or agency overlap the PEZ?
- Are there any values within the PEZ that the person, organisation, department or agency may be interested in?

The workshop will also include discussion of matters such as:

- When did INPEX last consult with the person, organisation, department or agency in relation to the development or revision of an EP?
- Are there any lessons learned from previous consultation with the person, organisation, department or agency that may influence the consultation approach for this EP?
- Does the relevant person have any specific information needs?
- Can the person, organisation, department or agency provide information or assistance in the design, development or management of planned activities?
- Can the person, organisation, department or agency assist in informing the appropriateness of preparedness/response for emergency conditions (e.g., are they involved in INPEX's Browse Regional Oil Pollution Emergency Plan)?
- Can they provide information that could help support the development of the existing environment section?

The output of the workshop is a completed register of all relevant persons that need to be consulted about the proposed activity that includes a summary of the specific information needs.

3.2.1 Identify relevant persons

The process of identifying relevant persons for a proposed activity is presented in Figure 3-3.

The initial screening question to establish if the person, organisation, department or agency is a relevant person in relation to an EP, is whether they have functions, interest or activities that overlap or are adjacent to the PEZ. When considering this question during the workshop, various sources of information as described in Section 3.1.1, will be used.

Where there is overlap or are adjacent to the PEZ, the person, organisation, department or agency is identified as a relevant person. Once identified, each relevant person shall be classified into one of the categories as defined by subregulation 11A(1) of the OPGGS (E) Regulations and presented in Table 3-3.

Where there is no affect (or the affect is immaterial/negligible) on a relevant persons functions, interest or activities, the person, organisation, department or agency is not considered a relevant person for the EP¹⁰. INPEX maintains information on proposed activities on their publicly accessible website and where the EP relates to an exploration activity, the person, organisation, department or agency has an opportunity to provide feedback during the public comment period in accordance with subregulation 11B of the OPGGS (E) Regulations.

If INPEX considers that the person, organisation, department or agency, although not a relevant person, may be able to provide input into the development of the EP they can be categorised as a relevant person under subregulation 11A(1) e *any other person or organisation that the titleholder considers relevant*.

In addition, in circumstances where there is uncertainty as to whether the functions, interests or activities of a person, organisation, department or agency may be affected by the activity (e.g. those adjacent to the PEZ), then these persons are categorised as a relevant person under subregulation 11A(1) e *any other person or organisation that the titleholder considers relevant*.

Table 3-2 presents factors that INPEX considers when assessing relevance of a person, organisation, department or agency.

It is acknowledged that through either the process of consulting with a relevant person or via the extension of enquiry process (Section 3.5), additional relevant persons may be brought to INPEX’s attention. In these scenarios, newly identified relevant persons will be consulted in the manner described in this methodology. Further, the new relevant persons will be added to the universal list in preparation for future EPs.

Relevant persons identified are then consulted in the most appropriate manner. Those that are identified as not relevant but have expressed an interest in INPEX activities can be directed to INPEX’s website or where applicable, informed of the public comment process for exploration EPs.

During the consultation process, new information may become available to inform the extent of effect of an activity on a relevant person’s functions, interests or activities, which may result in an identified relevant person being removed from the relevant persons list. For example, a relevant person identified by INPEX, may advise that they do not believe they are relevant, or new information may become available which further informs/clarifies a relevant person’s actual functions, interests or activities which are not to the extent as previously perceived by INPEX during the initial selection process.

Table 3-2: Factors considered when assessing relevance of a person, organisation, department or agency

Person, organisation, department or agency	Factors considered
Government departments and agencies & ministers	Government departments and agencies defined under subregulation 11A(1) a and b, are deemed relevant where their functions or activities overlap the PEZ. Relevant persons defined under subregulation 11A(1) c, are limited to departments of responsible State/Northern Territory ministers that are a member of the Offshore Petroleum Joint Authority for the offshore area adjacent to where the planned activity would occur.

Person, organisation, department or agency	Factors considered
Local Government Authorities (LGAs)	<p>Only LGAs with coastal boundaries and where shoreline contact is predicted are deemed relevant.</p> <p>Consideration is given to whether an LGA is located in an area of INPEX's long-term areas of operational presence.</p>
Aboriginal and Torres Strait Islander peoples, Traditional Owners and Site Custodians, Native Title Representative Bodies, Prescribed Body Corporates and other relevant Indigenous community organisations	<p>PBCs/Native Title Representative Bodies/Organisations representing Aboriginal people who are not associated with coastal areas are excluded.</p> <p>PBCs/Native Title Representative Bodies/Organisations representing Aboriginal people who are associated with coastal areas adjacent to the PEZ, are considered relevant persons (category 11A(1) e) conservatively, on the basis of uncertainty as to whether their functions, interests or activities would be affected by activities.</p> <p>Consideration is given to whether Aboriginal and Torres Strait Islander peoples, Traditional Owners and Site Custodians, Native Title Representative Bodies, Prescribed Body Corporates or other organisation is located in an area of INPEX's long-term areas of operational presence.</p>
Commercial fishing (licence holders, fisheries, associations/councils) and recreational fishing associations	<p>Only those commercial fisheries with fishery management areas that overlap the PEZ are considered relevant persons.</p> <p>Only recreational fishing associations with activities that overlap the PEZ are considered relevant persons.</p>
Businesses	<p>Only businesses reliant on marine or coastal environments were considered relevant if they overlapped areas of shoreline contact or PEZ.</p> <p>Where a PEZ is adjacent to community with marine based businesses, business websites were reviewed to determine if they had any activities that could overlap the PEZ (e.g. fishing charter day trips).</p> <p>Consideration is given to whether a business is located in an area of INPEX's long-term areas of operational presence.</p>
Oil and gas or greenhouse gas titleholders	<p>Only those titleholders that have activities or interests that overlap the PEZ.</p>
Environmental organisations (non-government)	<p>ENGOs are limited to those with invested local interests within the area of possible consequence of the activity (i.e. state, territory and local area organisations), and other organisations that have self-identified as being relevant due to a specific function, interest or activity that directly relates to the possible consequences of the activity.</p>

Person, organisation, department or agency	Factors considered
	ENGOS acting as a legal service are not considered relevant; however, persons they represent may be, where their functions, interests or activities directly relate to the possible consequences of the activity.

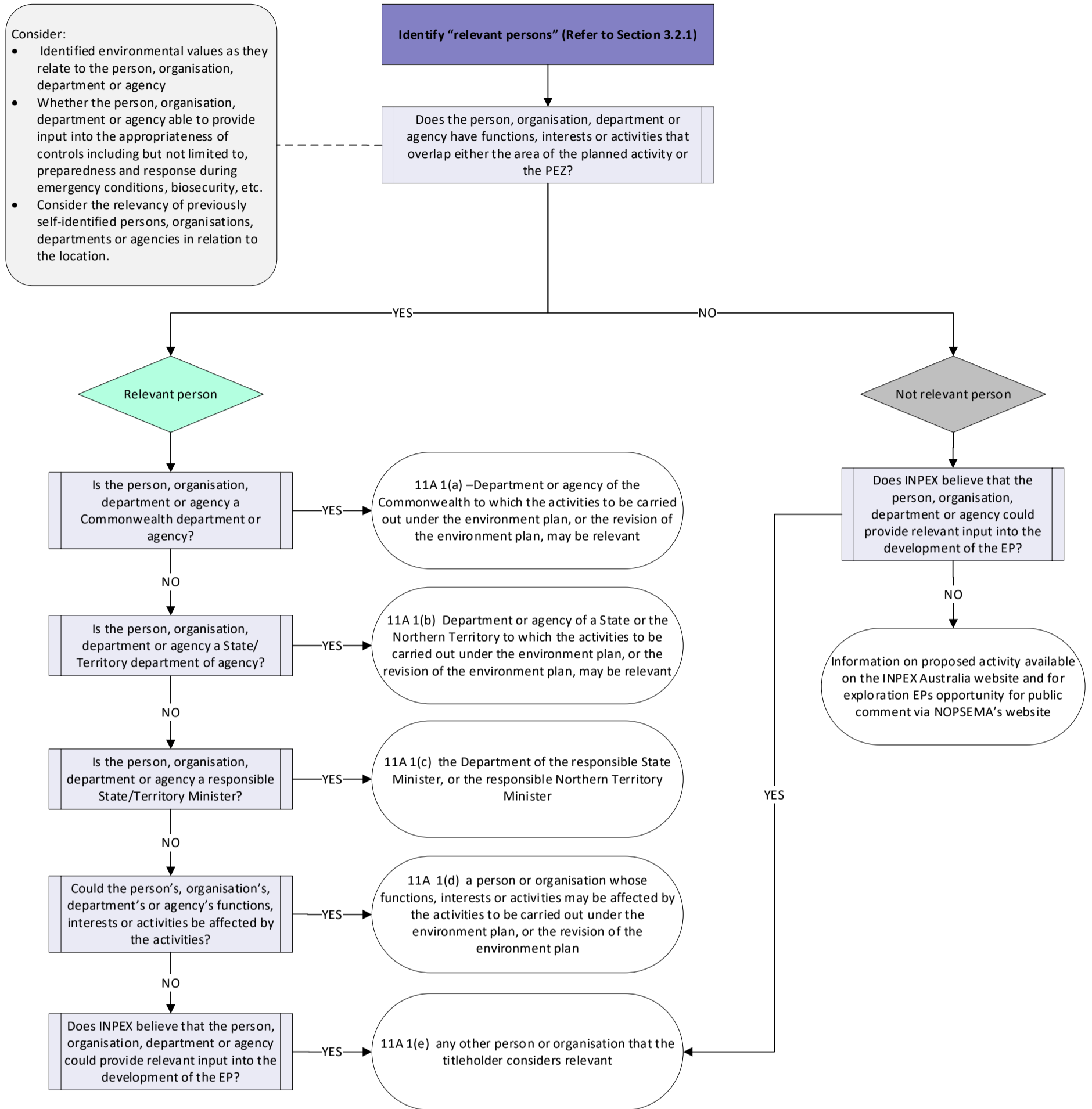


Figure 3-3: Determination of relevant persons

Table 3-3: Definition of relevant persons

Category	Definition	Examples of relevant persons	General consultation approach
11A(1) 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	This category includes, but is not limited to, Commonwealth departments or agencies such as DCCEEW, Department of Agriculture, Fisheries and Forestry, the Australian Maritime Safety Authority, the Department of Defence, the Director of National Parks, etc.	Commonwealth departments or agencies maybe be consulted at a high level using a basic factsheet or may receive detailed information specific to their functions, interests or activities.
11A(1) 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	This category includes State or Territory departments or agencies such as the NT Department of Environment, Parks and Water Security, NT Department of Infrastructure, Planning and Logistics, WA Department of Transport, WA Department of Primary Industries and Regional Development, etc.	State/Territory departments or agencies maybe be consulted at a high level using a basic factsheet or may receive detailed information specific to their functions, interests or activities.
11A(1) c	The Department of the responsible State Minister, or the responsible Northern Territory Minister	This category includes departments of responsible State or Territory Ministers who are a member of the Offshore Petroleum Joint Authority such as the WA Department of Mines, Industry Regulation and Safety and the NT Department of Industry, Tourism and Trade – Energy Division.	Departments of relevant responsible ministers may receive a basic factsheet or may receive detailed information specific to their functions, interests or activities.

Category	Definition	Examples of relevant persons	General consultation approach
11A(1) 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	This category includes relevant persons such as Aboriginal land councils/body corporate representatives, industry (e.g. commercial fishing, tourism) representative bodies, other industries (e.g. fisheries, petroleum) that overlap with the PEZ, etc.	Different consultation approaches may be required for certain relevant persons in this category (refer to Section 3.3.1). This may range from high level basic factsheets, to the provision of detailed information on the activity location and timing. Meetings (e.g. community, town hall or in-person) may be required and cultural considerations may need to be taken into account. Note that initial consultation, as a first line of enquiry may be sought with Aboriginal land councils/body corporate or industry representatives which may then facilitate further identification and engagement with other relevant persons.
11A(1) e	Any other person or organisation that the titleholder considers relevant.	This category includes relevant persons such as INPEX service providers for spill response (e.g. AMOSC, RPS). Due to the uncertainty of the extent of sea country, it also includes Aboriginal land councils/body corporate representatives that do not overlap the PEZ, but where the PEZ is adjacent to the coastline of these relevant persons.	Other persons the titleholder considers relevant maybe be consulted at a high-level using a basic factsheet or may receive detailed information, including timing of activities, specific to their functions, interests or activities.

3.2.2 Identify consultation requirements specific to each relevant person

Once assessed as relevant, during the workshop, any specific requirements for consultation with relevant persons should be established. Departments and agencies may have guidelines applicable to the offshore industry on how they wish to be consulted and what information they require. For example, this may require the completion of a proforma or specific GIS mapping to highlight the location of the proposed activity.

During the workshop, the potential for a relevant person to provide INPEX with specific information that can be used to support the development of the EP should also be considered. This may include scientific or other information to support the existing environment section. In addition, the appropriate method of consultation with Aboriginal and Torres Strait Islander relevant persons will be discussed and agreed. This will ensure that consultation with Aboriginal and Torres Strait Islander relevant persons, is effective and undertaken in a culturally appropriate manner and in accordance with the INPEX Aboriginal & Torres Strait Islander Engagement Standard (0000-A0-STD-60006).

INPEX utilises a range of tools to consult with relevant persons in the most appropriate manner considering best practice standards and codes of practice. For a proposed activity, identified relevant persons may be consulted using one or more of the following methods:

- high level factsheets/summaries/letters
- phone calls and emails
- meetings (community, town hall or in-person) and briefings with presentation slides, handouts
- focus groups with particular community groupings
- detailed descriptions of proposed controls
- GIS mapping highlighting values in relation to a relevant person's functions, interest, or activities
- provision of specific information as outlined in guidance material issued by certain relevant persons (refer to Section 3.3.1).

INPEX's strategy is to develop and maintain long-term relationships with stakeholders (including relevant persons) in areas where INPEX has an operational presence, both onshore and offshore, which may result in consultation and engagement at levels above and beyond that required for the purposes of compliance with the OPGGS (E) Regulations.

INPEX uses the categories and descriptors presented in Table 3-4 and Table 3-5 to ensure that potentially relevant persons receive appropriate consultation materials.

Table 3-4: Consultation categories for relevant persons

Category	Description of category
Category 1	Relevant persons who may be affected directly by planned activities. Relevant persons who have published / known requirements on how they wish to be consulted with.
Category 2	Relevant persons who may be affected directly by unplanned activities (within the PEZ). Relevant persons who require information regarding unplanned activities (i.e. spills).

Category	Description of category
Category 3	Other relevant persons who may be indirectly impacted by the activities or have interests. Includes relevant persons who are not known to INPEX but may make themselves known through the extended enquiry (refer to Section 3.3).

Table 3-5: Consultation strategy level

Consultation strategy level	Description of strategy
Level A	Work with relevant person to ensure targeted and tailored information is provided to enable an effective consultation process. This may include meetings or presentations, scheduled phone calls and specific information. As appropriate, direct engagement with Aboriginal and Torres Strait Islander relevant persons may be undertaken to co-design consultation approaches.
Level B	Specific information based on known information needs (e.g. published industry guidance notes or proformas outlining what information a relevant person wishes to receive). May require ongoing, iterative consultation over an extended period of time. As appropriate, direct engagement with Aboriginal and Torres Strait Islander relevant persons may be undertaken to co-design consultation approaches.
Level C	Broader, higher level consultation. This may include emailed factsheets or information, with access to EP summary website or similar.
Level D	Extended enquiry – advertisements in newspapers throughout Australia, social media/media information directing people to an EP summary website.

Unascertainable relevant persons

In some cases INPEX may identify a group of relevant persons that may be potentially affected; however, is unable to confirm individual contact details as these are not ascertainable.¹¹ through normal mechanisms (e.g. associated government agencies, organisations or groups who hold these details or who can advise who these individuals are). As such consulting with such relevant persons is not capable of being discharged within a reasonable time due to the *“opacity as to the identity of those with whom consultations are to take place”*¹¹.

The opportunity exists for such persons to contact INPEX, via INPEX’s publicly accessible website.

¹¹ Appeal Decision, paragraph [136].

3.3 Step 3 – Prepare for relevant person consultation

Prior to preparing materials for consultation, the Corporate Affairs function will review the consultation methods proposed in workshop and finalise the consultation approach for each relevant person. Depending on the nature and scale of the activity and the complexity of consultation with relevant persons, a specific consultation strategy may be developed. Where meetings (either in-person or via other means) are required, the relevant person should be contacted to ascertain availability.

Where consultation for a number of EPs/proposed activities is required in a similar timeframe, an overall strategy to consultation will be considered to avoid relevant person 'fatigue'. Examples where this may be appropriate include:

- where multiple, but different, proposed activities are occurring in the same geographical area and permit area within a similar time-frame. For example, a seismic and drilling campaign are proposed in the same permit area within short succession of each other.
- where similar proposed activities are required in the same geographical location but different permit areas. For example two separate exploration drilling campaigns are proposed in different permits, but within the same geographical location.

In accordance with subregulation 11A(2) of the OPGGS (E) Regulations, when developing consultation materials the following information will be provided:

- a summary of the activity description including location, timing and duration including distances from the Australian coastline and a map with coordinates listed
- a high-level description of the environment that may be exposed in relation to values associated with the PEZ such as marine protected areas, protected species habitats, etc
- a summary of potential impacts associated with the activity including a high-level description of emissions, discharges and wastes
- a summary of management controls to be implemented.

3.3.1 Specific consultation approaches and information requirements for certain relevant persons

Relevant persons who have indicated specific information needs

Some relevant persons have developed guidance documents or have information on their websites, which outline specific information they require from a titleholder during EP consultation. Any specific guidance will be identified during the relevant persons identification workshop (refer to Section 3.2.2). When preparing consultation materials for such relevant persons any guidance should be reviewed to ensure all requested relevant information is provided.

Other petroleum or greenhouse gas titleholders

Given that other titleholders have an understanding of the industry and the potential consequences of associated activities; INPEX will notify any titleholders who have permits in the PEZ. Some titleholders may be notified directly by INPEX and others where relevant may be notified via established joint venture partner communication arrangements. Note, INPEX will not necessarily follow-up with other titleholders, unless there is the potential they could be affected directly by the proposed activity (i.e. by simultaneous operations or concurrent operations).

Commercial fishers

Fishers whose fishing management area overlaps the planned activity or PEZ, but where there is no actual fishing effort are provided less information (i.e. they would be sent the basic fact sheet). Whereas fishers that are active in the planned activity area or are active in close proximity to this area, would be provided with more detailed specific information about the proposed activity regarding timing and durations, etc. INPEX may also request additional information from them with regards to peak timing of fishing seasons and any potential closures so this can be reflected in the EP. They may also be sent information on INPEX's claims process.

In some instances, INPEX may opt to use a third-party provider such as the West Australian Fishing Industry Council that offers a paid for service to identify fisheries that overlap the activity and relay information to them.

Aboriginal and Torres Strait Islander peoples

INPEX's Aboriginal Affairs team will be engaged to provide guidance on culturally appropriate consultation approaches in accordance with the INPEX Aboriginal & Torres Strait Islander Engagement Policy (0000-A0-POL-60003) Aboriginal & Torres Strait Islander Engagement Standard (0000-A0-STD-60006). As appropriate, direct engagement with Aboriginal and Torres Strait Islander relevant persons may be undertaken to co-design consultation approaches.

INPEX will engage with Aboriginal and Torres Strait Islander relevant persons in a culturally appropriate manner ensuring that local traditions, customs and protocols are considered prior to scheduling engagements. Distances that Aboriginal and Torres Strait Islander peoples may need to travel to attend a meeting will also be taken into consideration.

In the first instance INPEX will utilise land councils and registered prescribed body corporates recognised under the Native Title Act and other relevant State/Territory legislation (e.g. Aboriginal Land Rights (Northern Territory) Act), to facilitate consultation with Aboriginal and Torres Strait Islander relevant persons. This initial consultation will be used as a first line of enquiry, the outcome of which may then facilitate further identification and engagement with other Aboriginal and Torres Strait Islander peoples that are relevant persons for the purposes of the EP.

3.4 Step 4 – Consult with relevant persons

The process of consulting with identified relevant persons for a proposed activity is presented in Figure 3-4. The process details the recommended timeframes and provides a prompt on when, and if it is appropriate, to seek alternative methods of consultation if responses or acknowledgments are not received. Where responses are received, an assessment of relevant matters, claims or objections is undertaken so that a response can be provided and the matter considered to be addressed, enabling the consultation for development of the EP to be closed.

As described in Section 3.2.2, a number of methods of consultation may be used during consultation with relevant persons; noting that each relevant person may require a different level of information in order to make an assessment of the possible consequences of the activity on their functions, interest or activities. Emails, factsheets, letters, and meeting invites issued will include a request for acknowledgement of receipt of the materials. Relevant persons shall also be informed of the timeframes associated with the consultation period to ensure they are aware of when the EP consultation period will close and can provide feedback in a timely manner.

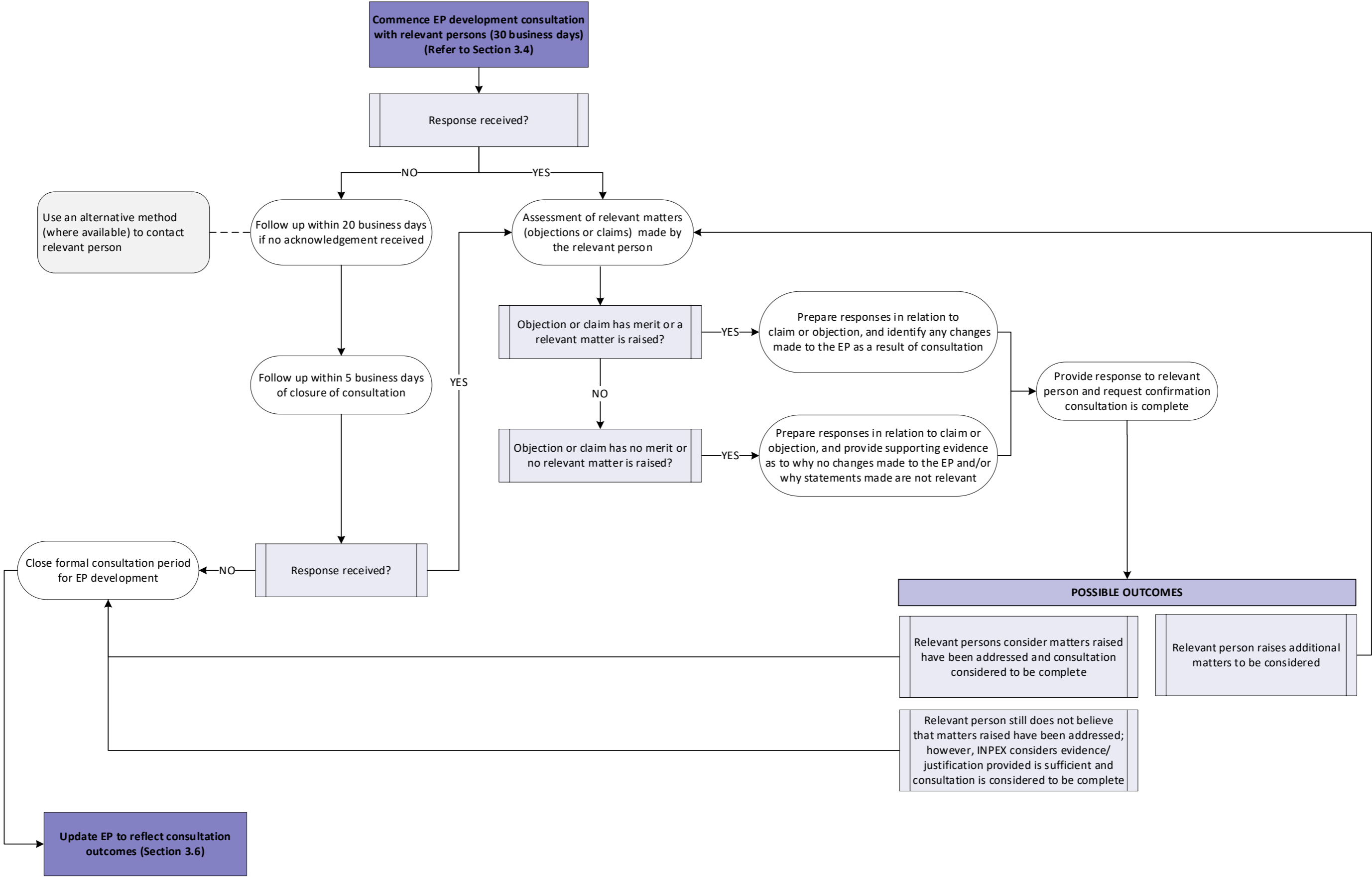


Figure 3-4: Consultation with relevant persons

3.4.1 Consultation period

Reasonable period

As defined in Table 2-2, for consultation to be effective, relevant persons need to be afforded a 'reasonable period' to identify the effect of the proposed activity.

Consultation with relevant persons during the development of an EP will generally run for 30 business days (six weeks) (**Consultation Period**). This duration has been identified by INPEX as reasonable time for relevant persons to make an informed assessment of the possible consequences of the activity on their functions, interests or activities, in accordance with the requirements of subregulation 11A(3) of the OPGGS (E) Regulations, and provide an initial response.

Where dialogue with relevant persons is ongoing after this period, INPEX will continue to consult with these persons until INPEX believes that it has provided sufficient evidence/justification to close the consultation.

Follow-up

If INPEX does not receive an acknowledgement of receipt or a response from relevant persons contacted, this will be followed up after 20 business days (4 weeks). If no response is received a further, and final follow-up will be undertaken 5 days prior to the closure of the Consultation Period. This will ensure that INPEX makes a reasonable attempt to make contact with all identified relevant persons during the preparation of an EP.

If, no acknowledgement or response is received from attempts to contact a relevant person, then INPEX may try an alternative method of contact, where this information is available. This may include phone calls, using alternative addresses or identifying an alternative contact person, or using relevant person industry body newsletters/websites (e.g. fishing bodies) to broadcast information to their members, extended enquiry process (Section 3.5), etc.

The INPEX register of persons, organisations, departments and agencies, should list alternative contact details for each entity where practicable.

INPEX, recognises that emailed information may be inappropriate for some relevant persons, and in some cases community, town hall or in-person meetings may be more effective.

As an additional mechanism for making a reasonable attempt to reach relevant persons, where alternative contact details are unknown, INPEX will advertise in local, regional and national newspapers ,as part of its extended enquiry (Section 3.5), during the Consultation Period. Further, the extended enquiry process will also act as a means for sharing information to identified relevant persons and providing an ongoing mechanism for feedback.

Close formal consultation period

The Consultation Period will close after 30 business days. Where dialogue with relevant persons is ongoing after this period, INPEX will continue to consult with these persons until INPEX believes that it has provided sufficient evidence/justification to close the consultation.

3.4.2 Assessment of merit for responses received

Objections or claims and relevant matters

INPEX's assessment of relevance and assessment of merit considers four broad categories:

1. **objection or claim has merit** – the objection or claim raised is relevant to both the planned activity and the relevant persons or organisations functions, activities or interests. The objection or claim has merit if there is a reasonable / scientific basis for related effects or impacts to occur and/or there is a reasonable basis for the objection or claim to be addressed in the EP.
2. **objection or claim does not have merit** – the objection or claim raised may be relevant to the planned activity or the relevant persons or organisations functions, activities or interests, however, the objection or claim raised has no credible or scientific basis.
3. **relevant matter** – the matter raised does not fit the criteria descriptions for objections or claims with/without merit. However, the matter raised is relevant to the planned activity, comprises a request to INPEX for further relevant information, or provides information to INPEX that is relevant to the activity or the EP.
4. **not a relevant matter** – correspondence does not relate to the planned activity or the relevant persons or organisations functions; interests or activities being affected by the activity. Non relevant matters may also be generic in nature with no specific issues raised (e.g. salutations, acknowledgements, meeting arrangements, etc.).

Responding to relevant persons

Upon receipt of comments made by relevant persons during the Consultation Period, INPEX will complete an assessment of merit as described in Section 3.4.2. For all comments received INPEX will draft and return responses where appropriate to the relevant persons who made the comment. INPEX's response will include the basis on which INPEX has assessed the matter to be relevant or not, and whether the objection or claim has merit.

The responses must be completed by relevant SMEs and include a reasonable/scientific justification. The responses may include a summary of changes made to the EP as a result of the objection or claim or the relevant matter raised. Information provided by relevant persons, that has been incorporated into the EP, will also be described in any responses.

Where INPEX has assessed matters to not be relevant or the objection or claim has no basis (scientific or other), then a response to explain and justify INPEX's position shall be provided to the relevant person.

INPEX shall request confirmation when providing responses to relevant persons that the matters raised have been addressed so that the consultation period can be considered closed.

Should new additional objections or claims, or matters be raised they will be assessed and appropriate responses made to the relevant persons as presented in Figure 3-4.

3.4.3 No responses received

Where no responses have been received from relevant persons after 30 business days (six weeks), INPEX will close the EP development Consultation Period. The EP will be updated to reflect the outcomes of the consultation period as described in Section 3.6.

As noted in Section 2, relevant persons are not obligated to respond to a titleholder requests to participate in the consultation process. In cases where no response has been received from a relevant person, after relevant follow-ups, and where sufficient information and reasonable period of time has been afforded to the relevant person, INPEX will consider consultation to be closed for the purposes of the preparation of the EP.

Note, relevant persons can continue to contact INPEX via the EP summary website during both the NOPSEMA assessment and implementation phases of the EP. The EP summary website includes multiple options for relevant persons to contact INPEX (e.g. via a link on the website, email, or phone).

3.5 Step 5 – Extension of enquiry to identify additional relevant persons

Through the comprehensive process described in Section 3.1 and 3.2, relevant persons for each EP specific activity will be identified. However, INPEX recognises that there may be instances where other persons, organisations, departments or agencies may consider themselves relevant and wish to be included in the consultation process. As an additional proactive step, INPEX will undertake an advertising campaign and publish information on the proposed activity to help identify any other relevant persons that may not have been identified.

The advertising campaign will include publication of notices on INPEX's website and social media channels. Notices will also be published in national and regional newspapers to capture those with limited access to the internet.

Where a person, organisation, department or agency identifies themselves to INPEX via these campaigns, INPEX will use this document as a basis to:

- assess if the person, organisation, department or agency is a relevant person, for the purposes of the EP (Section 3.2.1)
- if relevant, identify whether they have raised a relevant matter or objection or claim and provide a response to them (Section 3.4.2).

Further, as previously described in Section 3.4, the extended enquiry process will also act as a means for sharing information to identified relevant persons and providing an ongoing mechanism for feedback.

3.6 Step 6 – Updates to the EP to incorporate consultation feedback

The outcome of the consultation may involve an update to the EP to incorporate any appropriate information obtained by INPEX during the consultation period. This may include additional information presented in the existing environment section, or impact and risk evaluations. Where applicable this could include the inclusion of new controls. This is considered as part of the assessment merit of responses/information received, as described in Section 3.4.2.

3.6.1 EP relevant persons register

For transparency, the list of relevant persons identified during the workshop, as described in Section 3.2, will be presented in the EP as an appendix. This will provide a demonstration on how INPEX has assessed all persons, organisations, departments and agencies to confirm relevancy for the activity described in the EP.

3.6.2 Relevant persons consultation log

During consultation (refer Section 3.4) INPEX will retain all incoming and outgoing communications associated with the EP. A summary of consultation with relevant persons will be provided to NOPSEMA as part of the EP submission.

The consultation log will summarise feedback from relevant persons and INPEX's response to the feedback. INPEX will also present an assessment of merit for all responses received so that any objections or claims, and relevant matters as defined in Section 3.4.2, are fully considered. Where relevant matters are raised, which require an update to the EP, INPEX will include a reference to the sections of the EP that have been amended as a result of the consultation feedback.

3.6.3 Sensitive matters report

Sensitive information, as defined in Regulation 4 of the OPGGS (E) Regulations, must be submitted to NOPSEMA in a separate report (referred to as the sensitive matters report) and will not form part of the publicly available EP.

The sensitive matters report will contain a record of all consultation activities undertaken with relevant persons for the specific EP. The report will include all outgoing and incoming emails and letters, fact sheets that have been issued, meeting slides used for presentations, handout materials, meeting minutes, completed telephone call proformas and relevant persons contributions.

The sensitive matters report will contain evidence of the use of alternative methods of communication (e.g. phone calls instead of emails), for example in the event that no response or acknowledgment of receipt of consultation materials is received.

A central consultation email inbox will be established and also a repository for saving all relevant files that can be used to collate the sensitive matters report.

4 ONGOING CONSULTATION REQUIREMENTS

INPEX recognises that consultation with relevant persons in relation to activities covered by an EP is an iterative process.

In order to facilitate ongoing consultation INPEX will maintain a dedicated webpage for active EPs. This will provide identified relevant persons and any new relevant persons an opportunity to provide feedback during the implementation of the EP.

Where a person, organisation, department or agency is identified by INPEX post-EP development (refer Figure 4-1), INPEX will use this document as a basis to:

- assess if the person, organisation, department or agency is a relevant person, for the purposes of the EP
- if relevant, identify whether they have raised a relevant matter or objection or claim and provide a response to them (making any updates to the EP where required)
- if not relevant, assess whether they should be directed to the INPEX Community Grievance Procedure (0000-A0-PRC-60026).

In addition to the above, relevant persons may have requested to be informed of certain events or stages of the activity during the implementation of the EP. These requirements are described in the implementation strategy of the EP as commitments and commonly include notifications of start and end dates for an activity, or notifications in the event of an oil spill.

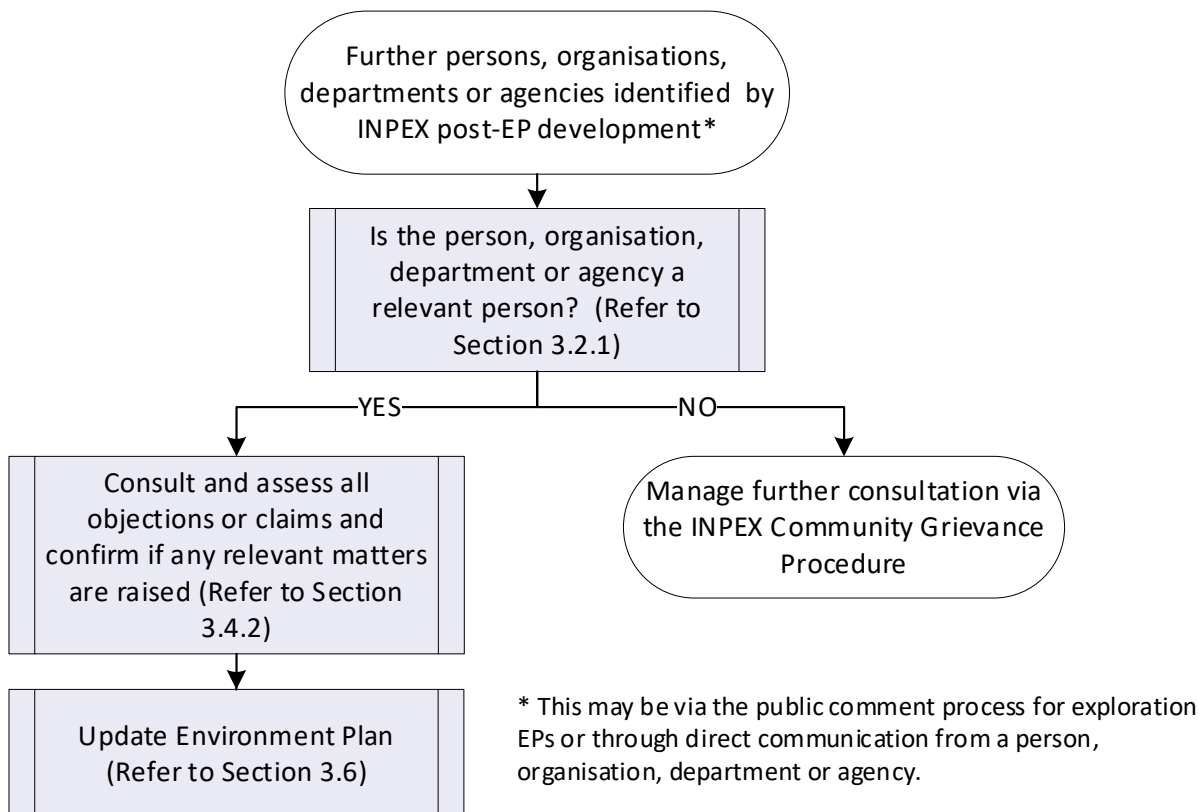


Figure 4-1: Ongoing consultation post-EP development

5 REVIEW OF RELEVANT PERSONS IDENTIFICATION PROCEDURE

5.1 Review of this document

INPEX's Environment team is responsible for initiating the review process for this document.

This document shall be reviewed at a minimum frequency as stated in the INPEX Business Management System Standard, (currently at least every three (3) years).

The following shall also trigger a review of this document:

- a relevant change to applicable Australian legislation or regulations
- feedback from audits and/or inspections (internal and external).

5.2 Review of inputs

5.2.1 Maintenance and update of INPEX register of persons, organisations, departments and agencies

INPEX will review its existing register of persons, organisations, departments and agencies on the following basis:

- Annual review of all entities in the register
- Ad-hoc review of register in instances including, but not limited to, the following:
 - change in structure of Government departments or agencies
 - change in person or organisation contact details
 - notifications received from any entity, which may impact the accuracy of the register
 - as requested by any relevant SME within INPEX.

INPEX will maintain an up-to-date and fit-for-purpose register of persons, organisations, departments and agencies, to a practicable and reasonable extent.

5.2.2 Maintenance and update of the existing environment reference document

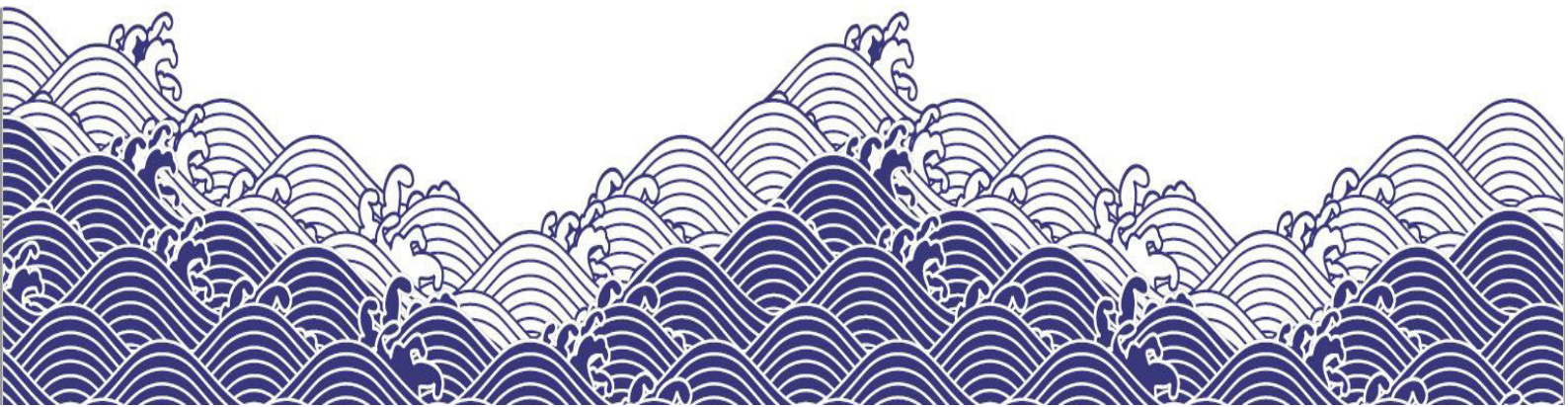
Through implementation of the environment team quarterly risk review process, all required updates to EPs are documented. Updates to the existing environment section of an EP may be required for a number of reasons including, but not limited to:

- identification of new protected areas (marine and cultural)
- changes to marine park boundaries
- results of environmental monitoring studies and scientific research published
- changes to fisheries management areas or fishing effort
- publication of new conservation management advices/recovery plans
- changes to the conservation status of protected species.

Any changes identified during the quarterly risk review are recorded and the existing environment reference document used as an input in Section 3.1.1, is updated on an annual basis or in cases where a new EP has been identified. This also includes updates to GIS mapping where applicable.

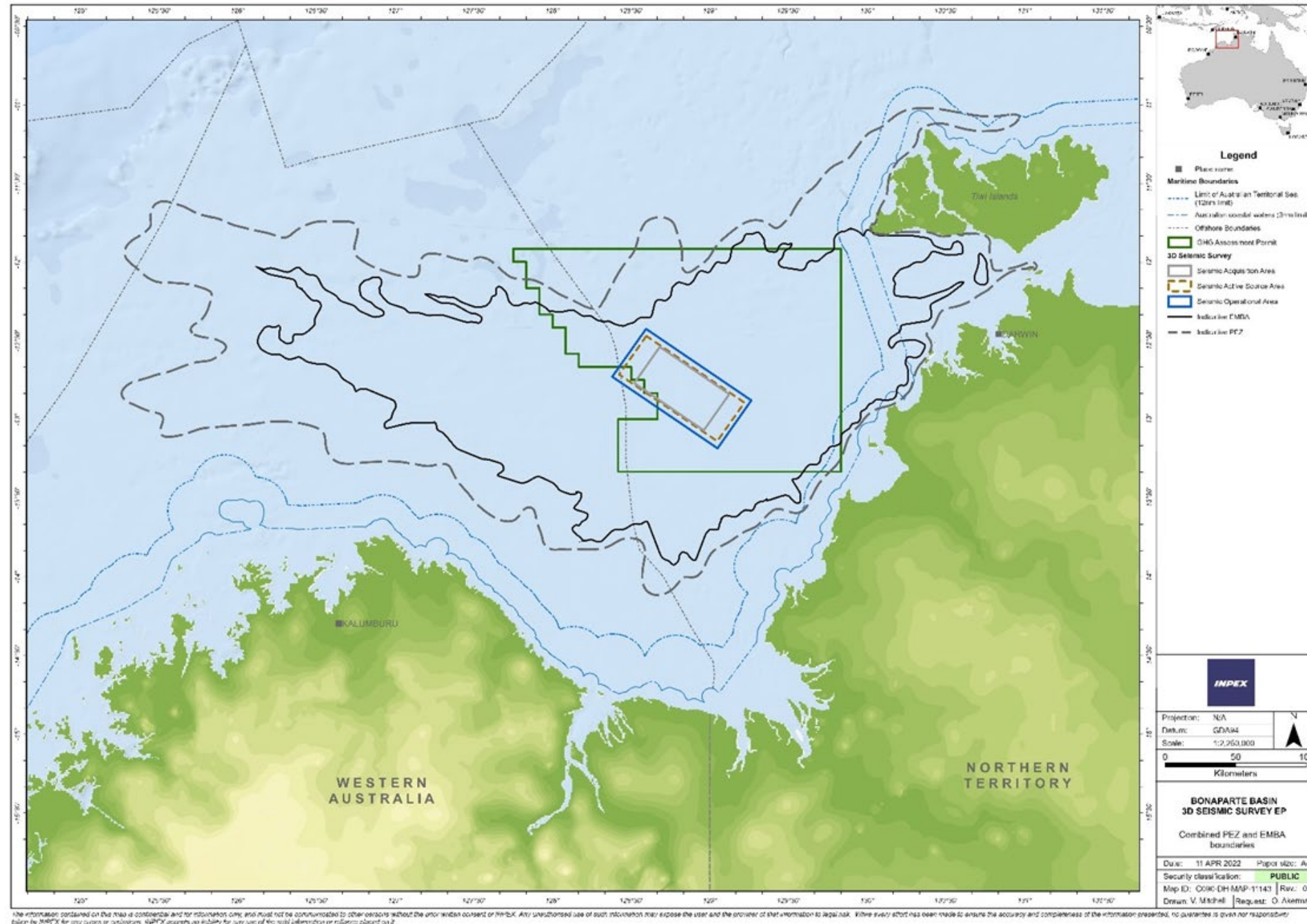


Appendix B.3 - List of Relevant Persons



WORKSHOP INPUTS

The following figure represents the geographical area potentially exposed to hydrocarbons for all spill scenarios (i.e. unplanned activities) associated with this EP. The basis for identifying relevant persons that fall within the potential exposure zone is in accordance with Appendix B.2 – INPEX Australia relevant persons determination and consultation methodology for offshore environment plans, **Section 3.1.1 workshop inputs**.



* Relevant person as set out in *Consultation in the course of preparing an environment plan* Document No: N-04750-GL2086 A900179 Date: 12/05/2023 [Guideline: Consultation in the course of preparing an environment plan \(nps.gov.au\)](https://www.nps.gov.au)

*Relevant person	Description
11A(1)(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
11A(1)(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
11A(1)(c)	the Department of the responsible State Minister, or the responsible Northern Territory Minister
11A(1)(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
11A(1)(e)	any other person or organisation that the titleholder considers relevant.

Summary of the categories of relevant persons and consultation strategy

Category	Description of category
Category 1	Relevant persons who may be affected by planned activities. Relevant persons who have published / known requirements on how they wish to be consulted with.
Category 2	May be affected directly or indirectly by unplanned activities (within the PEZ). Those that require information regarding unplanned activities (i.e. spills).
Category 3	Anyone else who may be indirectly impacted or have interests. Includes extended enquiry for persons who are not known to INPEX.
Consultation strategy level	
Level A	Work with relevant person to ensure targeted and tailored information is provided to enable an effective consultation process - may include meetings or presentations, scheduled phone calls and specific information. As appropriate, direct engagement with Aboriginal and Torres Strait Islander relevant persons may be undertaken to co-design consultation approaches.
Level B	Specific information based on known information needs - may require ongoing, iterative consultation over an extended period of time. As appropriate, direct engagement with Aboriginal and Torres Strait Islander relevant persons may be undertaken to co-design consultation approaches.
Level C	Broader, higher-level consultation - may include emailed factsheets or information, with access to EP specific website or similar.
Level D	Extended enquiry – advertisements in newspapers throughout Australia, social media/media information directing people to an EP specific website.

WORKSHOP OUTPUT

Category	Jurisdiction/ location or activities	Relevant person	General description	Functions, activities or interests	Are there any environmental values in relation to the EP/PEZ that intersect a persons, organisations, departments or agency's functions, activities or interests?	Categorisation of relevant person under OPGGS (Environment) Regulation 11A (1)A	Basis of selection for relevant persons engagement during development of EP.	Category (1 to 3)	Consultation strategy level (A to D)
Agency	Northern Territory	Aboriginal Areas Protection Authority	Responsible for overseeing the protection of Aboriginal sacred sites on land and sea across the whole of the NT. Limited to NT waters and sacred sites in the NT.	The authority has a function to oversee the protection of sacred sites. Can provide information on registered sacred sites within the PEZ.	Cultural heritage (sacred sites) in coastal areas both land (coastal) and sea	11A(1)(b)	NT government agency with a function to protect Aboriginal sacred sites on both land and sea that falls within the PEZ. Planned activity does not occur within NT waters.	Category 2	C
Agency	Commonwealth	Australian Maritime Safety Authority (AMSA) - Marine Environment Pollution Response	AMSA are an agency under Department of Infrastructure, Transport, Regional Development, Communications and the Arts. Responsible for protection of the marine environment (i.e. pollution response), and maritime aviation search and rescue. Control Agency for marine vessel spills.	Function is to be responsible for protection of the marine environment (i.e. pollution response), and maritime aviation search and rescue.	Not relevant to the values described in the EP. AMSA are the Control Agency for response to marine pollution in the Commonwealth Marine Area.	11A(1)(a)	Oil spill preparedness and response.	Category 2	A
Department	Western Australia	Department of Transport (WA DoT) – Marine Safety	Control agency for marine oil pollution in WA waters. Responsible for oil spill preparedness and response.	Function is the management of marine oil pollution in WA. As control agency they will take the lead in communications/ consultation in the event of an oil spill in WA.	Not relevant to the values described in the EP. DoT are the Control Agency for response to marine pollution in WA.	11A(1)(b)	Informs the development of the BROPEP - preparedness and response as they relate to State Control Agency functions.	Category 2	A/B
Department	Commonwealth	Department of Defence - Australian Hydrographic Office (AHO)	Forms is part of the Department of Defence and is responsible for providing Australia's national charting service under the terms of SOLAS and the <i>Navigation Act 2012</i> (Cth) and issuing notice to mariners. gazettal of infrastructure i.e. well heads.	Function is to provide national charting service under the terms of SOLAS and the <i>Navigation Act 2012</i> (Cth) and issuing notice to mariners. Gazettal of infrastructure i.e. well heads.	Other marine users interface. Physical presence and disruption to marine users, prevention of maritime accidents between users.	11A(1)(a)	Need to be kept informed of location of activities so can publish notice to mariners	Category 1	C
Agency	Commonwealth	Australian Maritime Safety Authority (AMSA) - Nautical Advice	AMSA are an agency under Department of Infrastructure, Transport, Regional Development, Communications and the Arts. Responsible for implementation/ application of marine orders, maritime safety information and provision of shipping data.	Function is the implementation/appl ication of marine orders and provision of maritime safety information.	Other marine users interface. Prevention of maritime accidents.	11A(1)(a)	Publish radio and navigation warnings for activities in the Commonwealth marine area. AMSA provide specific information to be included in the EP (notifications).	Category 1	C
Department	Commonwealth	Department of Agriculture, Fisheries and Forestry - biosecurity branch (Marine Pests, Vessels, aircraft and personnel)	Responsible for managing the threat of biosecurity risks to Australia including marine pests, terrestrial pests, etc).	Function is marine pest management in the Commonwealth marine area.	Values relating to the marine habitats (shoals, reefs, etc.) and potential impacts resulting from inappropriate management of biofouling and ballast water management.	11A(1)(a)	Marine biosecurity management in the Commonwealth Marine Area.	Category 1	C

Category	Jurisdiction/ location or activities	Relevant person	General description	Functions, activities or interests	Are there any environmental values in relation to the EP/PEZ that intersect a persons, organisations, departments or agency's functions, activities or interests?	Categorisation of relevant person under OPGGS (Environment) Regulation 11A (1)A	Basis of selection for relevant persons engagement during development of EP.	Category (1 to 3)	Consultation strategy level (A to D)
Department	Commonwealth	Department of Defence – Northern Command (DoD)	A joint operational Australian Defence Force formation. Northern Command is responsible for the planning and conduct of operations to the north of Australia during peacetime and wartime. The Northern Command also manages the defence aspects of the multi-agency Maritime Border Command.	Northern Command's function is responsibility for the planning and conduct of operations to the north of Australia during peacetime and wartime.	NAXA overlaps permit area.	11A(1)(a)	Consultation required to determine timing of Defence exercises in the NAXA to coordinate activities.	Category 1	A
Department	Commonwealth	Department of Defence (DoD) - Infrastructure Division	As part of the Security and Estate Group, Infrastructure Division manages the development, maintenance and disposal of the Defence estate. Infrastructure Division also creates heritage and environment policy for all Defence properties across Australia and for Australian forces operating overseas.	DoD infrastructure division's function is responsibility for granting access to the NAXA area.	NAXA overlaps permit area.	11A(1)(a)	Consultation required around obtaining access to the NAXA area which is within the PEZ.	Category 1	A
Department	Northern Territory	Department of Industry, Tourism and Trade - Fisheries - Aquatic biosecurity section	Management of marine pest risks to NT.	Function is the management of marine pest risks to NT.	Values relating to the marine habitats (shoals, reefs, etc.) and potential impacts resulting from inappropriate management of biofouling and ballast water management.	11A(1)(b)	Supply vessels/conveyances may represent a vector for marine pests if they are travelling between Darwin Port and permit areas.	Category 1	C
Department	Northern Territory	Department of Industry, Tourism and Trade (DITT) - Fisheries	Responsible for NT fisheries strategies, projects and research.	Function is to be responsible for NT fisheries strategies, projects and research. Provision of fishing data (catch/effort) and individual licence contact details.	Socioeconomic values – fisheries.	11A(1)(b)	Some NT fisheries (whose boundaries may extend beyond NT waters) are located in the PEZ. Impacts to commercial fishing in the NT from activities described in an EP.	Category 1	C
Department	Northern Territory	Department of Industry, Tourism and Trade (DITT) – Energy	Responsible to protect workers and consumers; build a sustainable and responsible resources industry; and support economic growth and energy transformation. Department of a responsible Minister who is a member of the Offshore Petroleum Joint Authority.	Department of a responsible Minister who is a member of the Offshore Petroleum Joint Authority, who are required to be notified of drilling and seismic activities occurring in offshore NT waters.	Not relevant to the values described in the EP.	11A(1)(c)	Department of responsible WA Minister who sits on the Offshore Petroleum Joint Authority. Planned activities occur in offshore areas of Northern Territory. Notifications are required for drilling and seismic activities.	Category 1	C
Department	Western Australia	Department of Mines, Industry Regulation and Safety (DMIRS)	Responsible to protect workers and consumers; build a sustainable and responsible resources industry; and support economic growth and energy transformation. Department of a responsible Minister who is a member of the Offshore Petroleum Joint Authority.	Department of a responsible Minister who is a member of the Offshore Petroleum Joint Authority, who are required to be notified of drilling and seismic activities occurring	Not relevant to the values described in the EP.	11A(1)(c)	Department of responsible WA Minister who sits on the Offshore Petroleum Joint Authority. Planned activities occur in offshore areas of Western Australia. Notifications are required for drilling and seismic activities.	Category 1	C

Category	Jurisdiction/ location or activities	Relevant person	General description	Functions, activities or interests	Are there any environmental values in relation to the EP/PEZ that intersect a persons, organisations, departments or agency's functions, activities or interests?	Categorisation of relevant person under OPGGS (Environment) Regulation 11A (1)A	Basis of selection for relevant persons engagement during development of EP.	Category (1 to 3)	Consultation strategy level (A to D)
				in offshore WA waters.					
Department	Western Australia	Department of Planning, Lands and Heritage (DPLH)	Responsible for state level land use planning and management, and oversight of Aboriginal cultural heritage and built heritage matters, the department supports four Ministers and administers a wide range of legislation. Interest in relation to offshore EP is Aboriginal cultural heritage.	Function is to be responsible for planning and management, and oversight of Aboriginal cultural heritage in WA.	Potential Aboriginal heritage sites within the PEZ.	11A(1)(b)	Can advise on Registered Aboriginal sites and known places of heritage within PEZ.	Category 2	C
Department	Western Australia	Department of Primary Industries and Regional Development (DPIRD) - Fisheries Division - Commercial Fisheries & Biosecurity sections	Responsible for assessing and mitigating the potential impacts of planned industrial and resource projects on regional aquatic biodiversity. Responsible for the management of marine pest risks to WA. Leads aquatic biosecurity surveillance program (state-wide).	Function is to manage WA fisheries and aquatic ecosystems and managing fish stocks. Management of marine pest risks to WA.	Environmental ecological values located in State Waters (WA), and WA fisheries (whose boundaries may extend beyond WA state waters).	11A(1)(b)	Can provide information on marine protected areas/protected species and fisheries. Further, can provide information on management controls implemented to manage marine pest risks associated with the activities.	Category 1	C
Agency	Commonwealth	Director of National Parks	DNP are an agency under DCCEEW. Responsible for the management of Australian Marine Parks, provision of advice on management of activities located in AMPs or in proximity.	Function is to provide advice on management of activities located in Australian Marine Parks or in proximity.	Australian Marine Parks and ecosystem and habitats found in the PEZ.	11A(1)(a)	Responsible for the management of Australian Marine Parks, provision of advice on management of activities located in AMPs or in proximity.	Category 2	B
Department	Commonwealth	Department of Climate Change, Energy, the Environment and Water - Underwater Cultural Heritage	Australian Government department that regulates activity in relation to protected underwater cultural heritage within Australian waters including Commonwealth marine area. Covers shipwrecks, aircraft and artefacts that have been in commonwealth waters for over 75 years. The Department is a relevant agency where an offshore activity has the potential to impact protected underwater cultural heritage (see section 30(2) of the <i>Underwater Cultural Heritage Act</i>) directly or indirectly adversely, whether located or unlocated.	Function is to regulate activities and provide protection for UCH over 75 years old, including ship wrecks, aircraft and other underwater cultural heritage.	Underwater cultural heritage values associated with wrecked vessels and aircraft that have been in Commonwealth waters for longer than 75 years. Within the PEZ there are two known sites that have protection zones under the Underwater Cultural Heritage Act 2018. No known sites within the permit areas.	11A(1)(a)	Responsible for the protection of underwater cultural heritage in Commonwealth Waters. A few historic wrecks are located in the PEZ.	Category 1	C
Department	Commonwealth	Department of Climate Change, Energy, the Environment and Water - Environmental approvals: Sea dumping section	Australian Government department responsible for implementing the <i>Environment Protection (Sea Dumping) Act 1981</i> . Titleholders may require a sea dumping permit if the activity involves any abandonment or toppling at site of platforms, or movement of waste material from the site to another location for sea disposal.	Function is the regulation of sea dumping permits.	Commonwealth marine environment.	11A(1)(a)	Regulate sea dumping permits. Consultation required to determine whether a sea dumping permit is required for greenhouse gas activities.	Category 1	A

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Department	Northern Territory	Department of Territory Families, Housing and Communities - Heritage Branch	The Heritage branch works with the community to conserve the unique and diverse heritage of the Northern Territory. The branch 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.	Function is heritage protection (maritime and land) in the NT.	Cultural heritage places located within the PEZ.	11A(1)(b)	NT government agency with a function to protect heritage places located on both land and sea that falls within the PEZ.	Category 2	C
Department	Commonwealth	Department of Foreign Affairs and Trade (DFAT)	DFAT has no direct role in the management of the Commonwealth marine area. DFAT may be consulted under the following circumstances: - where a proposed activity may cross into or impact on waters outside of Australia's maritime jurisdiction - where a proposed activity poses any oil spill or other environmental risks that could result in impacts to other international jurisdictions - where relevant persons that may be impacted by a proposed activity include foreign individuals or governments.	Function is to promote and protect Australia's international interests to support security and prosperity. Required to be consulted where a proposed activity poses any oil spill or other environmental risks that could result in impacts to other international jurisdictions.	PEZ marginally overlaps a small portion of the Perth Treaty Area, an area established by the Treaty between the Government of Australia and the Government of the Republic of Indonesia establishing an Exclusive Economic Zone Boundary and Certain Seabed Boundaries (Perth, 14 March 1997).	11A(1)(a)	Required to be consulted where a proposed activity poses any oil spill or other environmental risks that could result in impacts to other international jurisdictions	Category 2	C
Agency	Commonwealth	Australian Fisheries Management Authority (AFMA)	AFMA are an agency under the Department of Agriculture, Fisheries and Forestry. Responsible for the management and sustainable use of Commonwealth fish resources on behalf of the Australian community. They manage and monitor commercial Commonwealth fishing to ensure Australian fish stocks and fishing industry are viable now and in the future.	Function is the management and sustainable use of Commonwealth fish resources, including the management of Commonwealth Fisheries.	Commonwealth fisheries and fish habitat.	11A(1)(a)	Commonwealth Fishery boundaries extend from 3nm to the EEZ within which INPEX Australia activities occur.	Category 1	C
Agency	Northern Territory	Northern Territory Environment Protection Authority	Responsible for the provision of advice on the environmental impacts of development proposals and regulatory services to encourage effective waste management, pollution control and sustainable practices.	NT EPA have a function under the Waste Management and Pollution Control Act to undertake compliance and enforcement activities to reduce the likelihood of environmental harm resulting from pollution.	Ecological values associated with NT habitats in the PEZ that may be affected by an unplanned event.	11A(1)(b)	NT government agency with a function to regulate pollution events in the NT.	Category 2	C

Category	Jurisdiction/ location or activities	Relevant person	General description	Functions, activities or interests	Are there any environmental values in relation to the EP/PEZ that intersect a persons, organisations, departments or agency's functions, activities or interests?	Categorisation of relevant person under OPGGS (Environment) Regulation 11A (1)A	Basis of selection for relevant persons engagement during development of EP.	Category (1 to 3)	Consultation strategy level (A to D)
Authority	Northern Territory	Darwin Harbour Advisory Committee	The Darwin Harbour Advisory Committee provides advice to the Northern Territory (NT) Government through the Minister for Environment, Parks and Water Security (the Minister) on the effective management of Darwin Harbour and its catchment.	Interest in the management of Darwin Harbour and catchment.	Darwin harbour and catchment adjacent to the PEZ. Functions, interest or activities do not overlap with either PEZ, EMBA and no predicted shoreline contact.	11A(1)(e)	Darwin harbour and catchment adjacent to the PEZ. Area of long term INPEX operational presence.	Category 2	C
Department	Commonwealth	Department of Agriculture, Fisheries and Forestry - fisheries branch	Responsible for ensuring management processes are implemented, such as limits on catch or effort levels, and regulations of fishing methods to manage Australia's fisheries in a sustainable way.	Function to conserve marine ecosystems and biodiversity that support commercially valuable fisheries resources.	Commonwealth fisheries and fish habitat.	11A(1)(a)	DAFF have advised they wish to be engaged where there is possible disruption to Commonwealth fisheries.	Category 2	C
Authority	Northern Territory	Tiwi Islands Regional Council	Local government area serving Tiwi Islands.	Function is to represent community in areas that could be affected by emergency conditions.	Socio-economic values located in NT waters within the PEZ. Functions, interest or activities overlaps the area of potential ecological impact no shoreline contact (EMBA).	11A(1)(d)	Represents communities within the EMBA/PEZ.	Category 2	C
Authority	Northern Territory	West Daly Local Council	Local government area serving West Daly area.	Function is to represent community in areas that could be affected by emergency conditions.	Socioeconomic and cultural values within PEZ. Functions, interest or activities do not overlap with either PEZ, EMBA and no predicted shoreline contact however are in close proximity (approx 15km).	11A(1)(d)	Represents communities adjacent to the PEZ.	Category 2	C
Authority	Northern Territory	Victoria Daly Regional Council	Local government area divided into five wards; Pine Creek, Milngin, Timber Creek, Walangeri and Daguragu.	Function is to represent community in areas that could be affected by emergency conditions.	Socio-economic values located in State Waters (NT) of the PEZ. Functions, interest or activities do not overlap with either PEZ, EMBA and no predicted shoreline contact.	11A(1)(e)	Represents communities adjacent to the PEZ INPEX chose to identify as a relevant person as they are in proximity to other LGAs who overlap the PEZ.	Category 2	A
Authority	Northern Territory	Belyuen Community Government Council	Local government provides services to the Belyuen Community which is located approximately 120km from Darwin on the Cox Peninsular.	Function is to represent community in areas that could be affected by emergency conditions.	The Belyuen community on Cox Peninsula reside within this LGA. While the LGA boundary does not extend to entire Cox Peninsula, the LGA is first point of contact for this community which are the people of the Cox Peninsula.	11A(1)(e)	Represents members of the Belyuen community adjacent to the PEZ. While the LGA boundary does not extend to entire Cox Peninsula, the LGA is first point of contact for this community which are the people of the Cox Peninsula.	Category 2	A
ATSI Representative Body	Western Australia	Balanggarra Aboriginal Corporation RNTBC	Holds on trust the native title rights and interests of Balanggarra Traditional Owners. The claim area covers country in the north Kimberley including the Wyndham township, Kalumburu, Oombulgurri and Forrest River Aboriginal reserves, Carson River pastoral lease, parts of the Drysdale River National Park and unallocated Crown land at Cape Londonderry, Carson River and the Cambridge Gulf Coast.	The function of the RNTBC is to represent Traditional Owners and hold native title trust. Jointly manage the North Kimberley Marine Park with WA DBCA.	Unknown extent of cultural heritage in coastal areas and potential areas of sea country. Have responsibility for sea country within areas of the Joseph Bonaparte Gulf Marine Park and jointly manage the State North Kimberley Marine Park. The PEZ does not intersect the North Kimberley Marine Park. The PEZ marginally intersects the NT component of the Joseph Bonaparte Gulf Marine Park, not the area adjacent to the country of the BAC. Functions, interest or activities do not overlap with either	11A(1)(e)	The Balanggarra Aboriginal Corporation RNTBC represents the interests of Traditional Owners with country adjacent to the PEZ.	Category 3	A

Category	Jurisdiction/ location or activities	Relevant person	General description	Functions, activities or interests	Are there any environmental values in relation to the EP/PEZ that intersect a persons, organisations, departments or agency's functions, activities or interests?	Categorisation of relevant person under OPGGS (Environment) Regulation 11A (1)A	Basis of selection for relevant persons engagement during development of EP.	Category (1 to 3)	Consultation strategy level (A to D)
					PEZ, EMBA and no predicted shoreline contact.				
ATSI Representati ve Body	Northern Territory	Daly River / Port Keats Aboriginal Land Trust	Represent Traditional Owners in Daly River to the Fitzmaurice River region: Batjamahl Marrithiyel Marriamu Marritjaben Yederr Neninh Kuy Kardu Thithay Diminin Rak Kirnmu Yek Maninh Yek Nangu Kardu Kura Thipmam	Function of the trust is to hold the title to Aboriginal Land, and act on the instructions of Aboriginal Land Councils. Interest in land and sea country.	Cultural heritage in coastal areas and potential areas of sea country. Functions, interest or activities overlaps the area of PEZ only, no potential for ecological impact, no shoreline contact very low potential for socio-economic impacts or perception of these.	11A(1)(d)	The Daly River/Port Keats Aboriginal Land Trust represents traditional owners in an area adjacent to the PEZ. Although the PEZ does not overlap the coast, could be areas of sea country that do overlap.	Category 2	A
ATSI community	Northern Territory	Delissaville/ Wagait/ Larrakia Aboriginal Land Trust	Represent Traditional Owners South of Bynoe Harbour to the north bank of the Daly River, including the Delissaville / Wagait / Larrakia Aboriginal Land Trust, and La Belle Downs and Litchfield Stations: Mak Mak Maranunggu (White Eagle and Black Eagle) Some Belyuen Group members, particularly Wadjigiyn and Marritheyel Bulgul Land and Sea Rangers Bulgul Community (Wadjigiyn and Kiyuk)	Function of the trust is to hold the title to Aboriginal Land, and act on the instructions of Aboriginal Land Councils. Interest in land and sea country.	Cultural heritage in coastal areas and potential areas of sea country. Functions, interest or activities potentially adjacent to PEZ only, no potential for ecological impact, no shoreline contact very low potential for socio-economic impacts or perception of these.	11A(1)(d)	The Delissaville/Wagait/Larrakia Aboriginal Land Trust represents traditional owners in an area adjacent to the PEZ. Although the PEZ does not overlap the coast, could be areas of sea country that do overlap.	Category 2	A
ATSI Representati ve Body	Northern Territory	Gwalwa Daraniki Association Incorporated	Aboriginal association that represents the Kalaluk people near Darwin	Aboriginal association with a function to represent the Kalaluk people	Unknown extent of cultural heritage in coastal areas and potential areas of sea country. Functions, interest or activities do not overlap with either PEZ, EMBA and no predicted shoreline contact.	11A(1)(e)	Relevant persons with country adjacent to the PEZ. Located in an area of long term INPEX operational presence.	Category 3	A
ATSI Representati ve Body	Northern Territory	Kenbi Aboriginal Land Trust	Land trust that covers Cox Peninsula from Charles Point in the north to Bynoe Harbour in the south, including the islands and reefs to the west of the Cox Peninsula: Tommy Lyons Group descendants, Kenbi Rangers, Belyuen Group (members of the following language groups resident at Belyuen community): Wadjigiyn Kiyuk Menthayenggal (Mentha) Amiyenggal (Ami) Marriamu Marritjaben	Function of the trust is to hold the title to Aboriginal Land, and act on the instructions of Aboriginal Land Councils. Interest in land and sea country.	Cultural heritage in coastal areas and potential areas of sea country. Functions, interest or activities overlaps the area of potential ecological impact only at Roche Reefs; no shoreline contact (EMBA).	11A(1)(d)	Relevant persons with country overlapping the PEZ. Whilst most of jurisdiction is not overlapping the PEZ, the following islands are in close proximity to the PEZ: Quail Is, Bare Sand Is, Djajalbit Is, Grose Is, Windirr Is, Beer eEetar Is and Dum In Mirrie Is, Warramali Is. Located in an area of long term INPEX operational presence.	Category 2	A

Category	Jurisdiction/ location or activities	Relevant person	General description	Functions, activities or interests	Are there any environmental values in relation to the EP/PEZ that intersect a persons, organisations, departments or agency's functions, activities or interests?	Categorisation of relevant person under OPGGS (Environment) Regulation 11A (1)A	Basis of selection for relevant persons engagement during development of EP.	Category (1 to 3)	Consultation strategy level (A to D)
ATSI Representative Body	Western Australia	Kimberley Land Council (KLC)	The Kimberley Land Council is the 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. Native title representative body out to the EEZ off the Kimberley.	The KLC are peak body and have a legislative function (Native Title Representative Body) to represent native title for Traditional Owners within the Kimberley region.	Cultural heritage in coastal areas and potential areas of sea country. Functions, interest or activities do not overlap with either PEZ, EMBA and no predicted shoreline contact.	11A(1)(e)	The KLC represents the interests of Traditional Owners with country adjacent to the PEZ.	Category 3	A
ATSI Representative Body	Northern Territory	Larrakia Development Corporation (LDC)	Responsible for creating economic opportunities for all Larrakia people through the creation and operation of sustainable businesses models, and the maintenance of the Larrakia Development Trust.	The function of the LDC is to represent the interests of Larrakia people.	Cultural heritage in coastal areas and potential areas of sea country. Functions, interest or activities overlaps the area of potential ecological impact no predicted shoreline contact (EMBA).	11A(1)(d)	LDC represents interests of Traditional Owners with country that overlaps the PEZ. Located in an area of long term INPEX operational presence.	Category 2	A
ATSI Representative Body	Northern Territory	Larrakia Nation Aboriginal Corporation (LNAC)	Set up in 1997 through the Northern Land Council to provide a corporate identity for Larrakia people to uphold Native Title claims. Cover social, community and local roles. LNAC administers the Larrakia Ranger Group. Located near Darwin.	The function of the Larrakia Nation Aboriginal Corporation is to represent native title claims for Larrakia people. LNAC administers the Larrakia Ranger Group, who manage Larrakia land and sea country near Darwin.	Cultural heritage in coastal areas and potential areas of sea country. Functions, interest or activities overlaps the area of potential ecological impact no predicted shoreline contact (EMBA).	11A(1)(d)	LNAC represents Traditional Owners with country that overlaps the PEZ. Located in an area of long term INPEX operational presence.	Category 2	A
ATSI Representative Body	Western Australia	Miriuwung Gajerrong Aboriginal Corporation RNTBC	Represent Traditional Owners over large areas in the north Kimberley of WA's East Kimberley region.	Function is to represent Traditional Owners over large areas in the north Kimberley of WA's East Kimberley region. Responsibility for sea country within areas of the Joseph Bonaparte Gulf MP.	Unknown extent of cultural heritage in coastal areas and potential areas of sea country. Have responsibility for sea country within areas of the Joseph Bonaparte Gulf MP. The PEZ intersects the NT component of the Joseph Bonaparte Gulf Marine Park, not the area adjacent to the country of the MG Corporation. Functions, interest or activities do not overlap with either PEZ, EMBA and no predicted shoreline contact.	11A(1)(e)	The Miriwung Gajerrong Aboriginal Corporation RNTBC represents the interests of Traditional Owners with country adjacent to PEZ. Noting there is no shoreline contact predicted and the area of coastline is over 70 km away from the PEZ boundary at the closest point.	Category 3	A
ATSI Representative Body	Northern Territory	Northern Australian Indigenous Sea Alliance (NAISMA)	The North Australian Indigenous Land and Sea Management Alliance Ltd (NAISMA) is an Indigenous led not-for-profit company operating across north Australia. Assists Indigenous people manage their country sustainably for future generations. Offices based in Darwin.	Function is to project manage and support many Traditional Owner groups and rangers to work on land and sea country.	NA - However ranger groups that operate in the area may have values with PEZ.	11A(1)(e)	Relevant persons whose function may indirectly be impacted in emergency conditions.	Category 3	A
ATSI Representative Body	Northern Territory	Northern Land Council (NLC)	An independent statutory authority of the Commonwealth responsible for assisting Aboriginal NT to acquire and manage their traditional lands and seas. The NLC is also the Native title Representative Body for the	The NLC has statutory obligations under the <i>Aboriginal Land Rights Act</i> and the <i>Native Title Act</i> . The NLC is also authorised to	Cultural heritage in coastal areas and potential areas of sea country.	11A(1)(d)	The NLC represents the interests of Traditional Owners with country that overlaps the PEZ.	Category 2	A

Category	Jurisdiction/ location or activities	Relevant person	General description	Functions, activities or interests	Are there any environmental values in relation to the EP/PEZ that intersect a persons, organisations, departments or agency's functions, activities or interests?	Categorisation of relevant person under OPGGS (Environment) Regulation 11A (1)A	Basis of selection for relevant persons engagement during development of EP.	Category (1 to 3)	Consultation strategy level (A to D)
			northern region - including the Tiwi Islands and Groote Eylandt. This includes land that does not fall under ALRA, such as crown land or other lands in towns, national parks, and land vested in the Northern Territory Land Corporation, pastoral leases and offshore areas. Relevant person in own right. Also represents the following groups: Jaminjung, Mak Mak Maranunggu, Wadiginy people, Finnis River people, Batjamalh, Emmiyangal, Mendheyangal peoples, Wulna, Konbudj, Limilngan people), Amarak and Ngamarak people, Iwaidja, Bulgul Land and Sea Rangers and Kenbi Rangers.	perform functions under several NT laws. They also NLC administer a number of ranger groups that manage land and sea country within or adjoining the PEZ.					
ATSI Representative Body	Northern Territory	Thamarrurr Development Corporation (TDC)	TDC is an organisation that represents the three major cultural groups Wangka, Lirrga and Tjanpa comprising 20 clan groups, including 11 saltwater clans, as above. Thamarrurr Land and Sea Rangers.	The function of the TDC is to represent the interests of people in the Thamarrurr region. Interest in land and sea country.	Cultural heritage in coastal areas and potential areas of sea country. People represented by the TDC may have sea country interests within the Joseph Bonaparte Gulf Marine Park which is adjacent to the coast and is marginally overlapped by the EMBA and PEZ.	11A(1)(d)	The TDC represents Thamarrurr people in an area adjacent to the PEZ. Although the PEZ does not overlap the coast, there could be areas of sea country that do overlap.	Category 2	A
ATSI community	Northern Territory	Traditional owners of Spirit Hill Station and Legune Station – Gajerrong	Spirit Hill Station is on border of NT and WA (bordered by WA border to the west, Legune Station to the north, Victoria River to the north east, Bullo Station to the east and Newry Station as well as Keep River National Park to the south. Legune Station is close to the border of WA, approximately 130km east of Kununurra. Separate to MG Corporation who represent Traditional Owners in WA.	Interest in land and sea country.	Unknown extent of cultural heritage in coastal areas and potential areas of sea country. Geographically do not overlap with either PEZ, EMBA and no predicted shoreline contact.	11A(1)(e)	Traditional owners with country adjacent to PEZ. Noting there is no shoreline contact predicted and the area of coastline is over 100 km away from the PEZ boundary at the closest point. INPEX chose to identify as a relevant person as they are in proximity to other relevant persons. The Gajerrong (saltwater people) were bought to INPEXs attention via consultation with the Daly River Port Keats Aboriginal Land Trust.	Category 3	A
ATSI community	Northern Territory	Traditional owners of Bradshaw Field Training Area – Jaminjang, Ngaliwurru	Indigenous Land Use Agreement over the Bradshaw Field Training Area. Jaminjang are Traditional Owners for the coastal area between the Victoria River and the Fitzmaurice River. Previously advised by Victoria River Daly Council that the Ngaliwurru are Traditional Owners for Timber Creek (which is inland).	Interest in land and sea country.	Unknown extent of cultural heritage in coastal areas and potential areas of sea country. Geographically do not overlap with either PEZ, EMBA and no predicted shoreline contact.	11A(1)(e)	Traditional owners with country adjacent to PEZ. Noting there is no shoreline contact predicted and the area of coastline is over 120 km away from the PEZ boundary at the closest point. INPEX chose to identify as a relevant person as they are in proximity to other relevant persons. Jaminjang people were originally captured by INPEX under Daly River Port Keats Aboriginal Land Trust. The Ngaliwurru were bought to INPEXs attention via	Category 3	A

Category	Jurisdiction/ location or activities	Relevant person	General description	Functions, activities or interests	Are there any environmental values in relation to the EP/PEZ that intersect a persons, organisations, departments or agency's functions, activities or interests?	Categorisation of relevant person under OPGGS (Environment) Regulation 11A (1)A	Basis of selection for relevant persons engagement during development of EP.	Category (1 to 3)	Consultation strategy level (A to D)
							consultation with the Daly River Port Keats Aboriginal Land Trust. INPEX has been advised by Victoria River Daly Council that the Ngaliwurru are Traditional Owners for Timber Creek.		
ATSI Representative Body	Northern Territory	Tiwi Land Council	The TLC represents all Tiwi people in the protection of land, sea, and environment, and supports sustainable economic development to improve Tiwi lives through employment, income, education and health opportunities. TLC also represent the Tiwi Land and Marine Rangers.	The TLC represent the interests of people on the Tiwi Islands.	Cultural heritage in coastal areas and potential areas of sea country. Functions, interest or activities overlaps the area of potential ecological impact(EMBA), no shoreline contact.	11A(1)(d)	The TLC represents the interests of Traditional Owners with country that overlaps the PEZ.	Category 2	A
ATSI individual	Northern Territory	Tiwi Traditional Owner #1 (TTO1)	Individual Traditional Owner on the Tiwi Islands represented by the Environmental Defenders Office (EDO).	Interest in land and sea country.	Cultural heritage in coastal areas and potential areas of sea country. Functions, interest or activities overlaps the area of potential ecological impact no shoreline contact (EMBA). Note: Areas of the Tiwi Islands are within the EMBA however the Munupi country is only in the area of the PEZ.	11A(1)(d)	Through the Public Comment process for the EP, a Traditional Owner on the Tiwi Islands identified as a relevant person on the basis that they have an interest that could be affected by the proposed activity.	Category 2	A
ATSI community	Northern Territory	Woolna (Wulna) people	Aboriginal people (consists of 3 main family groups) located near Adelaide River, north to Cape Hotham, west to Gunn Point, south to Manton Dam and eastwards as far as the Mary River floodplains.	Interest in land and sea country.	Unknown extent of cultural heritage in coastal areas and potential areas of sea country. Functions, interest or activities do not overlap with either PEZ, EMBA and no predicted shoreline contact.	11A(1)(e)	Relevant persons with country adjacent to the PEZ. Located in an area of long term INPEX operational presence.	Category 3	A
Commercial Fishing	Commonwealth	Australian Southern Bluefin Tuna Industry Association	The Australian Southern Bluefin Tuna Industry Association (ASBTIA) represents the Australian SBT industry. Members may be impacted by emergency condition.	Fishing industry association with a function to represent their members who may actively fish in the PEZ.	Fishery management area overlaps the PEZ.	11A(1)(d)	Fishing management area overlaps the PEZ. Known spawning grounds of the SBT do not overlap the PEZ.	Category 2	C
Commercial Fishing	Commonwealth	Commonwealth Fisheries Association (CFA)	The peak body representing the collective rights, responsibilities and interests of a diverse commercial fishing industry in Commonwealth regulated fisheries.	Fishing industry association with a function to represent their members who may actively fish in the PEZ.	Represent commercial fishers that overlap the PEZ. Potential economic impacts (loss of revenue) if excluded from area due to oil spill.	11A(1)(d)	Represent some commercial fishers operating in the PEZ.	Category 2	C
Commercial Fishing	Commonwealth	Northern Prawn Fishery (NPF) Industry Pty Ltd (Industry association)	Acts as the representative body for NPF trawler operators, processors and marketers, which spans from Cape York to the Kimberley.	Fishing industry association with a function to represent their members who may actively fish in the PEZ.	Represents Northern Prawn Fishery Industry that operate in the PEZ.	11A(1)(d)	Represents fishing licence holders who may operate in the PEZ. Most fishing effort in the Joseph Bonaparte Gulf has historically occurred >50 km south-west of the project area.	Category 1	A
Commercial Fishing	Northern Territory	Australia Bay Seafoods (Demersal Multigear fishery licence holder)	Commercial fishing operator directly affected by planned activity.	Licence holder actively fishing in planned activity area.	Fishery management area overlaps the PEZ and GHG assessment permit area.	11A(1)(d)	Active fishing area overlaps area of planned activity. Stakeholder was identified during previous consultation in 2022.	Category 1	A
Commercial Fishing	Western Australia	Western Australian Fishing	The peak industry body representing professional fishing, pearling and aquaculture	Fishing industry association with a function to represent	Represent WA commercial fisheries that may operate in the PEZ. Potential	11A(1)(d)	Represent commercial fisheries operating in the PEZ.	Category 2	A

Category	Jurisdiction/ location or activities	Relevant person	General description	Functions, activities or interests	Are there any environmental values in relation to the EP/PEZ that intersect a persons, organisations, departments or agency's functions, activities or interests?	Categorisation of relevant person under OPGGS (Environment) Regulation 11A (1)A	Basis of selection for relevant persons engagement during development of EP.	Category (1 to 3)	Consultation strategy level (A to D)
		Industry Council (WAFIC)	enterprises, processors and exporters in Western Australia.	their members who may actively fish in the PEZ.	economic impacts (loss of revenue) if excluded from area due to oil spill.				
Commercial Fishing	Multiple	Pearl Producers Association	The peak representative organisation representing the Australian South Sea Pearling Industry in WA and the NT.	Peak body with a function to represent their members who may actively fish in the PEZ.	Represent WA and NT pearling companies operating within the PEZ.	11A(1)(d)	Represent WA and NT pearling companies operating within the PEZ.	Category 2	C
Commercial Fishing	Commonwealth	Southern Bluefin Tuna Fishery - Licence holders (83 licence holders)	Commercial fishing licence holders whose fishing management areas may overlap planned or unplanned areas of activity.	Licence holders may be actively fishing within their fishing management areas	Fishery management area overlaps the PEZ.	11A(1)(d)	Fishing management area overlaps the PEZ. Known spawning grounds of the SBT do not overlap the PEZ.	Category 2	C
Commercial Fishing	Commonwealth	Northern Prawn Fishery - Licence holders (22 licence holders)	Commercial fishing licence holders whose fishing management areas may overlap planned or unplanned areas of activity.	Licence holders may be actively fishing within their fishing management areas	Represents Northern Prawn Fishery Industry that operate in the PEZ.	11A(1)(d)	Represents fishing licence holders who may operate in the PEZ. Most fishing effort in the Joseph Bonaparte Gulf has historically occurred >50 km south-west of the project area.	Category 1	A
Commercial Fishing	Commonwealth	Western Skipjack Fishery - Licence holders (2 licence holders)	Commercial fishing licence holders whose fishing management areas may overlap planned or unplanned areas of activity.	Licence holders may be actively fishing within their fishing management areas	Fishery management area overlaps the PEZ and GHG assessment permit area.	11A(1)(d)	Active fishing area overlaps area of planned activity. Stakeholder was identified during previous consultation in 2022.	Category 1	A
Commercial Fishing	Commonwealth	Western Tuna and Billfish Fishery - Licence holders (59 licence holders)	Commercial fishing licence holders whose fishing management areas may overlap planned or unplanned areas of activity.	Licence holders may be actively fishing within their fishing management areas	Represent WA commercial fisheries that may operate in the PEZ. Potential economic impacts (loss of revenue) if excluded from area due to oil spill.	11A(1)(d)	Represent commercial fisheries operating in the PEZ.	Category 2	A
Recreational Fishing	Northern Territory	Amateur Fishermen's Association of the Northern Territory (AFANT)	Peak body for recreational fishing in the NT. May be impacted by emergency condition.	Peak body with a function to represent their members who may actively fish in the PEZ	Represent WA and NT pearling companies operating within the PEZ.	11A(1)(d)	Represent WA and NT pearling companies operating within the PEZ.	Category 2	C
Commercial Fishing	Northern Territory	Northern Territory Guided Fishery Industry Association	The Northern Territory Guided Fishing Industry Association is the peak body responsible for promoting, developing, and maintaining the guided fishing industry in the Territory.	Peak body responsible for promoting, developing, and maintaining the guided fishing industry in the Territory.	Fishery management area overlaps the PEZ.	11A(1)(d)	Fishing management area overlaps the PEZ. Known spawning grounds of the SBT do not overlap the PEZ.	Category 2	C
Commercial Fishing	Northern Territory	Aquarium Fishery (from coast out to AFZ) - Licence holders (9 licence holders)	Commercial fishing licence holders whose fishing management areas may overlap planned or unplanned areas of activity.	Licence holders may be actively fishing within their fishing management areas	Fishery management area overlaps the PEZ. Potential economic impacts (loss of revenue) if excluded from area due to oil spill.	11A(1)(d)	Fishing management area overlaps the PEZ. Most fishing effort in the Joseph Bonaparte Gulf has historically occurred >50 km south-west of the project area.	Category 1	C
Commercial Fishing	Northern Territory	Bait Net Fishery (within 3nm) - Licence holders (2 licence holders)	Commercial fishing licence holders whose fishing management areas may overlap planned or unplanned areas of activity.	Licence holders may be actively fishing within their fishing management areas	Fishery management area overlaps the PEZ and GHG assessment permit area.	11A(1)(d)	Although not currently active, fishery resources are present in the PEZ therefore considered as relevant persons. The fishery is not currently active (AFMA 2022.)	Category 1	C

Category	Jurisdiction/ location or activities	Relevant person	General description	Functions, activities or interests	Are there any environmental values in relation to the EP/PEZ that intersect a persons, organisations, departments or agency's functions, activities or interests?	Categorisation of relevant person under OPGGS (Environment) Regulation 11A (1)A	Basis of selection for relevant persons engagement during development of EP.	Category (1 to 3)	Consultation strategy level (A to D)
Commercial Fishing	Northern Territory	Barramundi Fishery (within 3 nm) - Licence holders (5 licence holders)	Commercial fishing licence holders whose fishing management areas may overlap planned or unplanned areas of activity.	Licence holders may be actively fishing within their fishing management areas	Fishery management area overlaps the PEZ and GHG assessment permit area.	11A(1)(d)	Fishing management area overlaps the PEZ and GHG assessment permit area.	Category 1	C
Commercial Fishing	Northern Territory	Coastal line Fishery (out to 15nm) - Licence holders (38 licence holders)	Commercial fishing licence holders whose fishing management areas may overlap planned or unplanned areas of activity.	Licence holders may be actively fishing within their fishing management areas	Represent recreational fishers that overlap the PEZ. Potential economic impacts (loss of revenue) if excluded from area due to oil spill.	11A(1)(d)	Represent recreational fishers operating in the PEZ	Category 2	C
Commercial Fishing	Northern Territory	Coastal Net Fishery (within 3 nm) - Licence holders (5 licence holders)	Commercial fishing licence holders whose fishing management areas may overlap planned or unplanned areas of activity.	Licence holders may be actively fishing within their fishing management areas	Represent commercial guided fishers that overlap the PEZ. Potential economic impacts (loss of revenue) if excluded from area due to oil spill.	11A(1)(d)	Represent guided commercial fishers operating in the PEZ	Category 2	C
Commercial Fishing	Northern Territory	Demersal (Multigear) Fishery (from 15nm to AFZ) - Licence holders (13 licence holders)	Commercial fishing licence holders whose fishing management areas may overlap planned or unplanned areas of activity.	Licence holders may be actively fishing within their fishing management areas	Fishery management area overlaps the PEZ and project area (GHG assessment permit). Potential economic impacts (loss of revenue) if excluded from area due to oil spill.	11A(1)(d)	Fishing management area overlaps the PEZ. The majority of fishing activity that takes place in the multi-gear area overlapping the project area is trawling, with very limited trap and line activity. Historic fishing effort data was obtained in 2022 (2016 – 2020) from NT DITT indicates that the project area overlaps an area of consistent trawl effort with approximately 130 – 350 hours of effort per year within the project area. Stakeholder consultation with a Demersal Fishery licence holder in 2022 has confirmed that trawling takes place within the project area and further north, throughout the year.	Category 2	C
Commercial Fishing	Northern Territory	Mollusc Fishery (intertidal areas from low to high water mark) - Licence holders (1 licence holder)	Commercial fishing licence holders whose fishing management areas may overlap planned or unplanned areas of activity.	Licence holders may be actively fishing within their fishing management areas	Fishery management area overlaps the PEZ. Potential economic impacts (loss of revenue) if excluded from area due to oil spill.	11A(1)(d)	Licence holders with fishing management area that overlaps the PEZ.	Category 2	C
Commercial Fishing	Northern Territory	Mud crab Fishery (generally confined to coastal mudflats and estuaries) - Licence holders (36 licence holders)	Commercial fishing licence holders whose fishing management areas may overlap planned or unplanned areas of activity.	Licence holders may be actively fishing within their fishing management areas	Fishery management area overlaps the PEZ. Potential economic impacts (loss of revenue) if excluded from area due to oil spill.	11A(1)(d)	Licence holders with fishing management area that overlaps the PEZ.	Category 2	C
Commercial Fishing	Northern Territory	Northern Territory Seafood Council (NTSC)	The peak representative body for the wild catch, aquaculture and trader/processor seafood sectors in the Northern Territory.	Peak body with a function to represent their members who	Represents seafood industry that operate in areas that overlap the PEZ. Potential economic impacts (loss of	11A(1)(d)	Represent NT fisheries operating in the PEZ.	Category 2	A

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				may actively fish in the PEZ	revenue) if excluded from area due to oil spill.				
Commercial Fishing	Northern Territory	Offshore Net and Line Fishery (from coast to AFZ) - Licence holders (10 licence holders)	Commercial fishing licence holders whose fishing management areas may overlap planned or unplanned areas of activity.	Licence holders may be actively fishing within their fishing management areas	Fishery management area overlaps the PEZ and project area (GHG assessment permit). Potential economic impacts (loss of revenue) if excluded from area due to oil spill.	11A(1)(d)	Fishing management area overlaps the PEZ and project area. Historic fishing effort data obtained in 2022 (2016– 2020) from NT DITT indicates that fishing by the Offshore Net and Line Fishery within the project area is infrequent, with 15 hours of effort in 2016, 3 hours of effort in 2019 and no effort within the project area in 2017, 2018 and 2020.	Category 2	C
Recreational Fishing	Northern Territory	Palmerston Game Fishing Club	Club representing recreational fishers (via membership) in Palmerston, who may be impacted by emergency condition.	Game fishing club with a function to represent their members who may actively fish in the PEZ	Represent recreational fishers that overlap the PEZ. Potential economic impacts (loss of revenue) if excluded from area due to oil spill.	11A(1)(d)	Represent recreational fishers operating in the PEZ.	Category 2	C
Commercial Fishing	Northern Territory	Pearl oyster (from coast out to AFZ) - Licence holders (4 licence holders)	Commercial fishing licence holders whose fishing management areas may overlap planned or unplanned areas of activity.	Licence holders may be actively fishing within their fishing management areas	Fishery management area overlaps the PEZ. Potential economic impacts (loss of revenue) if excluded from area due to oil spill.	11A(1)(d)	Fishing management area overlaps the PEZ but no reported fishing effort overlapping the project area (GHG assessment permit).	Category 2	C
Commercial Fishing	Northern Territory	Spanish Mackerel Fishery (from coast out to AFZ) - Licence holders (9 licence holders)	Commercial fishing licence holders whose fishing management areas may overlap planned or unplanned areas of activity.	Licence holders may be actively fishing within their fishing management areas	Fishery management area overlaps the PEZ. Potential economic impacts (loss of revenue) if excluded from area due to oil spill.	11A(1)(d)	Fishing management area overlaps the PEZ. No fishing effort reported overlapping the project (GHG assessment permit) area.	Category 2	C
Commercial Fishing	Northern Territory	Timor Reef Fishery - Licence holders (11 licence holders)	Commercial fishing licence holders whose fishing management areas may overlap planned or unplanned areas of activity.	Licence holders may be actively fishing within their fishing management areas	Fishery management area overlaps the PEZ. Potential economic impacts (loss of revenue) if excluded from area due to oil spill.	11A(1)(d)	Fishing management area overlaps the PEZ	Category 2	C
Commercial Fishing	Northern Territory	Trepang Fishery (within 3 nm) - Licence holders\ (1 licence holder)	Commercial fishing licence holders whose fishing management areas may overlap planned or unplanned areas of activity.	Licence holders may be actively fishing within their fishing management areas	Fishery management area overlaps the PEZ. Potential economic impacts (loss of revenue) if excluded from area due to oil spill.	11A(1)(d)	Fishing management area overlaps the PEZ; however, trepang are typically harvested by hand from the intertidal and subtidal zones so any activity would be limited to these types of locations within the PEZ.	Category 2	C
Commercial Fishing	Western Australia	Joint Authority Northern Shark Fishery - Licence Holders (multiple licence holders via WAFIC)	Commercial fishing licence holders whose fishing management areas may overlap planned or unplanned areas of activity.	Licence holders may be actively fishing within their fishing management areas	Fishery management area overlaps the PEZ. Potential economic impacts (loss of revenue) if excluded from area due to oil spill. Fishery has not been active since 2008/2009 to enable recovery of shark species (AFMA 2022).	11A(1)(d)	Fishing management area overlaps the PEZ however the Joint Authority Northern Shark Fishery has not been active since 2008/2009 to enable recovery of shark species (AFMA 2022).	Category 2	C
Commercial Fishing	Western Australia	Mackerel Managed Fishery - Area 1 (Kimberley) (multiple licence	Commercial fishing licence holders whose fishing management areas may overlap planned or unplanned areas of activity.	Licence holders may be actively fishing within their fishing management areas	Fishery management area overlaps the PEZ. Potential economic impacts (loss of revenue) if excluded from area due to oil spill.	11A(1)(d)	Fishing management area overlaps the PEZ. However most fishing effort occurs in coastal areas which are not present within the section of	Category 2	C

Category	Jurisdiction/ location or activities	Relevant person	General description	Functions, activities or interests	Are there any environmental values in relation to the EP/PEZ that intersect a persons, organisations, departments or agency's functions, activities or interests?	Categorisation of relevant person under OPGGS (Environment) Regulation 11A (1)A	Basis of selection for relevant persons engagement during development of EP.	Category (1 to 3)	Consultation strategy level (A to D)
		holders via WAFIC)					the PEZ that overlaps the fishing management area.		
Commercial Fishing	Western Australia	Marine Aquarium Fish Fishery (out to AFZ) - Licence holders (multiple licence holders via WAFIC)	Commercial fishing licence holders whose fishing management areas may overlap planned or unplanned areas of activity.	Licence holders may be actively fishing within their fishing management areas	Fishery management area overlaps the PEZ. Potential economic impacts (loss of revenue) if excluded from area due to oil spill.	11A(1)(d)	Fishing licence holders whose management areas overlap the PEZ.	Category 2	C
Commercial Fishing	Western Australia	Northern Demersal Scalefish Fishery - Area 1 & 2 (Kimberley coast to AFZ) Licence holders (multiple licence holders via WAFIC)	Commercial fishing licence holders whose fishing management areas may overlap planned or unplanned areas of activity.	Licence holders may be actively fishing within their fishing management areas	Fishery management area overlaps the PEZ and permits. Potential economic impacts (loss of revenue) if excluded from area due to oil spill.	11A(1)(d)	Fishing licence holders whose management areas overlap the PEZ.	Category 2	C
Commercial Fishing	Western Australia	Pearl Oyster Managed Fishery - Zone 4 (from 125°20'E - NT border out to AFZ) - Licence holders (multiple licence holders via WAFIC)	Commercial fishing licence holders whose fishing management areas may overlap planned or unplanned areas of activity.	Licence holders may be actively fishing within their fishing management areas	Fishery management area overlaps the PEZ. Potential economic impacts (loss of revenue) if excluded from area due to oil spill.	11A(1)(d)	Fishing licence holders whose management areas overlap the PEZ.	Category 2	C
Commercial Fishing	Northern Territory	Small Pelagic Development Fishery - licence holders (1 licence holder)	Commercial fishing licence holders whose fishing management areas may overlap planned or unplanned areas of activity.	Licence holders may be actively fishing within their fishing management areas	Fishery management area overlaps the PEZ. Potential economic impacts (loss of revenue) if excluded from area due to oil spill.	11A(1)(d)	Fishing licence holders whose management areas overlap the PEZ.	Category 2	C
Recreational Fishing	Western Australia	Recfishwest	Peak body representing recreational fishers (via membership) in WA, who may be interested in planned activities if these are located in areas fished.	Peak body with a function to represent their members who may actively fish in the PEZ.	Represents recreational fishers that may fish in the PEZ who may be excluded from area due to oil spill.	11A(1)(d)	Represents recreational fishers who may operate in the PEZ.	Category 2	C
Commercial Fishing	Western Australia	Specimen Shell Managed Fishery - Licence holders (multiple licence holders via WAFIC)	Commercial fishing licence holders whose fishing management areas may overlap planned or unplanned areas of activity.	Licence holders may be actively fishing within their fishing management areas	Fishery management area overlaps the PEZ. Potential economic impacts (loss of revenue) if excluded from area due to oil spill.	11A(1)(d)	Fishing licence holders whose management areas overlap the PEZ.	Category 2	C
Recreational Fishing	Western Australia	Western Australian Game Fishing Association	Coordinates game fishing activities within WA.	Game fishing association with a function to represent their members who may actively fish in the PEZ	Represents recreational fishers that may fish in the PEZ who may be excluded from area due to oil spill.	11A(1)(d)	Represents recreational fishers who may operate in the PEZ.	Category 2	C
Commercial Fishing	Commonwealth	Tuna Australia (Industry association)	Industry association representing members of the Eastern and Western Tuna and Billfish fisheries of Australia.	Fishing industry association with a function to represent their members who may actively fish in the PEZ	Represents Western Tuna and Billfish Fishery Industry that operate in the PEZ.	11A(1)(d)	Identified through the extended enquiry process (referred by another relevant person). Represents commercial fishers whose fishery management areas overlap the PEZ.	Category 2	C

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Business	Northern Territory	Alure Fishing Charters NT	Fishing charter based in Darwin, operating charters to Dundee Beach, Tiwi Islands, Bluewater and surrounds.	Business activities occurring in the marine environment or in coastal areas may be impacted by an oil spill	Potential economic impacts (loss of revenue) if excluded from area due to oil spill. Functions, interest or activities overlaps the area of potential ecological impact no predicted shoreline contact (EMBA)	11A(1)(d)	Tourism activities could be affected in the result of an oil spill. Located in an area of long term INPEX operational presence.	Category 2	C
Business	Northern Territory	Anglers Advantage Fishing Charters Darwin	Fishing charter based in Darwin, operating in and around Darwin Harbour.	Business activities occurring in the marine environment or in coastal areas may be impacted by an oil spill	Potential economic impacts (loss of revenue) if excluded from area due to oil spill. Functions, interest or activities do not overlap with either PEZ, EMBA and no predicted shoreline contact.	11A(1)(e)	Tourism activities could be affected in the result of an oil spill. Located in an area of long term INPEX operational presence.	Category 2	C
Business	Northern Territory	Angler's Choice Fishing Safari	Fishing charters based at Dundee Beach.	Business activities occurring in the marine environment or in coastal areas may be impacted by an oil spill	Potential economic impacts (loss of revenue) if excluded from area due to oil spill. Functions, interest or activities overlaps the area of potential ecological impact no predicted shoreline contact (EMBA).	11A(1)(d)	Tourism activities could be affected in the result of an oil spill	Category 2	C
Business	Northern Territory	Arafura Bluewater Charters	Fishing charter based in Darwin, operating charters to areas including Peron Islands, Cape Scott and Evans Shoals.	Business activities occurring in the marine environment or in coastal areas may be impacted by an oil spill	Potential economic impacts (loss of revenue) if excluded from area due to oil spill. Functions, interest or activities overlaps the area of potential ecological impact no predicted shoreline contact (EMBA).	11A(1)(d)	Tourism activities could be affected in the result of an oil spill	Category 2	C
Business	Northern Territory	Barra Or Blue Fishing Charters	Fishing charter based in Darwin, operating up to 200km radius from Darwin.	Business activities occurring in the marine environment or in coastal areas may be impacted by an oil spill	Potential economic impacts (loss of revenue) if excluded from area due to oil spill. Functions, interest or activities overlaps the area of potential ecological impact no predicted shoreline contact (EMBA).	11A(1)(d)	Tourism activities could be affected in the result of an oil spill. Located in an area of long term INPEX operational presence.	Category 2	C
Business	Northern Territory	Chamber of Commerce NT (CCNT)	Peak industry body that represents and supports businesses in the Northern Territory.	Function to represent businesses that operate within PEZ.	Socioeconomic values - represent businesses that operate within PEZ.	11A(1)(e)	Represents businesses that could be affected by emergency conditions. Located in an area of long term INPEX operational presence.	Category 2	C
Business	Northern Territory	Cullen Bay Fishing Charters	Fishing charter based in Darwin, operating up to 75km from Darwin.	Business activities occurring in the marine environment or in coastal areas may be impacted by an oil spill	Potential economic impacts (loss of revenue) if excluded from area due to oil spill. Functions, interest or activities overlaps the area of potential ecological impact no predicted shoreline contact (EMBA).	11A(1)(d)	Tourism activities could be affected in the result of an oil spill. Located in an area of long term INPEX operational presence.	Category 2	C
Business	Northern Territory	Darwin Barra Fishing Tours	Fishing charter based in Darwin, operating in areas including Bynoe Harbour, Dundee Beach and Daly River.	Business activities occurring in the marine environment or in coastal areas may be impacted by an oil spill	Potential economic impacts (loss of revenue) if excluded from area due to oil spill. Functions, interest or activities overlaps the area of potential ecological impact no predicted shoreline contact (EMBA).	11A(1)(d)	Tourism activities could be affected in the result of an oil spill. Located in an area of long term INPEX operational presence.	Category 2	C
Business	Northern Territory	Darwin Fishseeker Charters	Fishing charter based in Darwin, operating in and around Bynoe Harbour and Darwin area.	Business activities occurring in the marine environment or in coastal areas may be impacted by an oil spill	Potential economic impacts (loss of revenue) if excluded from area due to oil spill. Functions, interest or activities do not overlap with either PEZ, EMBA and no predicted shoreline contact.	11A(1)(e)	Tourism activities could be affected in the result of an oil spill. Located in an area of long term INPEX operational presence.	Category 2	C
Business	Northern Territory	Darwin Harbour Cruises	Tourism operator offering cruises within Darwin Harbour.	Business activities occurring in the marine environment	Potential economic impacts (loss of revenue) if excluded from area due to oil spill. Functions, interest or activities do	11A(1)(e)	Tourism activities could be affected in the result of an oil spill. Located in an area of long	Category 2	C

Category	Jurisdiction/ location or activities	Relevant person	General description	Functions, activities or interests	Are there any environmental values in relation to the EP/PEZ that intersect a persons, organisations, departments or agency's functions, activities or interests?	Categorisation of relevant person under OPGGs (Environment) Regulation 11A (1)A	Basis of selection for relevant persons engagement during development of EP.	Category (1 to 3)	Consultation strategy level (A to D)
				or in coastal areas may be impacted by an oil spill	not overlap with either PEZ, EMBA and no predicted shoreline contact.		term INPEX operational presence.		
Business	Northern Territory	Darwin Harbour Fishing Charters	Fishing charter based in Darwin, operating within Darwin Harbour.	Business activities occurring in the marine environment or in coastal areas may be impacted by an oil spill	Potential economic impacts (loss of revenue) if excluded from area due to oil spill. Functions, interest or activities do not overlap with either PEZ, EMBA and no predicted shoreline contact.	11A(1)(e)	Tourism activities could be affected in the result of an oil spill. Located in an area of long term INPEX operational presence.	Category 2	C
Business	Northern Territory	Darwin Red Devil Fishing Charters	Fishing charter based in Darwin, operating in and around Darwin area and charters to Bass Reef and Lorna Shoals.	Business activities occurring in the marine environment or in coastal areas may be impacted by an oil spill	Potential economic impacts (loss of revenue) if excluded from area due to oil spill. Functions, interest or activities overlaps the area of potential ecological impact no predicted shoreline contact (EMBA).	11A(1)(d)	Tourism activities could be affected in the result of an oil spill. Located in an area of long term INPEX operational presence.	Category 2	C
Business	Northern Territory	DNA Barra Fishing, Darwin	Fishing charter based in Darwin, operating in and around Darwin Harbour.	Business activities occurring in the marine environment or in coastal areas may be impacted by an oil spill	Potential economic impacts (loss of revenue) if excluded from area due to oil spill. Functions, interest or activities do not overlap with either PEZ, EMBA and no predicted shoreline contact.	11A(1)(e)	Tourism activities could be affected in the result of an oil spill. Located in an area of long term INPEX operational presence.	Category 2	C
Business	Northern Territory	Dundee Beach Fishing Charters	Fishing charter based at Dundee Beach, operating in areas including Perron Islands, Bateman Shoals, Fog Bay and Finnis River.	Business activities occurring in the marine environment or in coastal areas may be impacted by an oil spill	Potential economic impacts (loss of revenue) if excluded from area due to oil spill. Functions, interest or activities overlaps the area of potential ecological impact no predicted shoreline contact (EMBA).	11A(1)(d)	Tourism activities could be affected in the result of an oil spill	Category 2	C
Business	Northern Territory	Equinox Fishing Charters	Fishing charter based in Darwin, operating in areas including Tiwi Islands, Bass Reef and Perron Islands.	Business activities occurring in the marine environment or in coastal areas may be impacted by an oil spill	Potential economic impacts (loss of revenue) if excluded from area due to oil spill. Functions, interest or activities overlaps the area of potential ecological impact no predicted shoreline contact (EMBA).	11A(1)(d)	Tourism activities could be affected in the result of an oil spill. Located in an area of long term INPEX operational presence.	Category 2	C
Business	Northern Territory	Estuary Escapes Fishing Charters	Fishing charter based in Darwin, operating in and around Darwin Harbour.	Business activities occurring in the marine environment or in coastal areas may be impacted by an oil spill	Potential economic impacts (loss of revenue) if excluded from area due to oil spill. Functions, interest or activities do not overlap with either PEZ, EMBA and no predicted shoreline contact.	11A(1)(e)	Tourism activities could be affected in the result of an oil spill. Located in an area of long term INPEX operational presence.	Category 2	C
Business	Northern Territory	Fish The Top End	Fishing charter based in Darwin, operating in areas including Tiwi Islands and Dundee Beach.	Business activities occurring in the marine environment or in coastal areas may be impacted by an oil spill	Potential economic impacts (loss of revenue) if excluded from area due to oil spill. Functions, interest or activities overlaps the area of potential ecological impact no predicted shoreline contact (EMBA).	11A(1)(d)	Tourism activities could be affected in the result of an oil spill. Located in an area of long term INPEX operational presence.	Category 2	C
Business	Northern Territory	FNA Sports Fishing	Fishing charter based in Darwin, operating in areas including Darwin and Dundee Beach.	Business activities occurring in the marine environment or in coastal areas may be impacted by an oil spill	Potential economic impacts (loss of revenue) if excluded from area due to oil spill. Functions, interest or activities overlaps the area of potential ecological impact no predicted shoreline contact (EMBA).	11A(1)(d)	Tourism activities could be affected in the result of an oil spill. Located in an area of long term INPEX operational presence.	Category 2	C
Business	Northern Territory	Humbug Fishing	Fishing charter based in Darwin, operating in areas including the Kimberley's, Timor Box and Peron Islands.	Business activities occurring in the marine environment or in coastal areas may be impacted by an oil spill	Potential economic impacts (loss of revenue) if excluded from area due to oil spill. Functions, interest or activities overlaps the area of potential ecological impact no predicted shoreline contact (EMBA).	11A(1)(d)	Tourism activities could be affected in the result of an oil spill. Located in an area of long term INPEX operational presence.	Category 2	C

Category	Jurisdiction/ location or activities	Relevant person	General description	Functions, activities or interests	Are there any environmental values in relation to the EP/PEZ that intersect a persons, organisations, departments or agency's functions, activities or interests?	Categorisation of relevant person under OPGGS (Environment) Regulation 11A (1)A	Basis of selection for relevant persons engagement during development of EP.	Category (1 to 3)	Consultation strategy level (A to D)
Business	Northern Territory	Munupi Wilderness Lodge	Tourism accommodation and fishing charter based on Melville Island (Tiwi Islands).	Business activities (beach camping) occurring in the marine environment or in coastal areas may be impacted by an oil spill	Potential economic impacts (loss of revenue) if excluded from area due to oil spill. Functions, interest or activities overlaps the area of potential ecological impact no predicted shoreline contact (EMBA).	11A(1)(d)	Tourism activities could be affected in the result of an oil spill.	Category 2	C
Business	Northern Territory	Obsession Fishing Safaris	Fishing charter based in Darwin, operating in NT west coast.	Business activities occurring in the marine environment or in coastal areas may be impacted by an oil spill	Potential economic impacts (loss of revenue) if excluded from area due to oil spill. Functions, interest or activities overlaps the area of potential ecological impact no predicted shoreline contact (EMBA).	11A(1)(d)	Tourism activities could be affected in the result of an oil spill. Located in an area of long term INPEX operational presence.	Category 2	C
Business	Northern Territory	Offshore Boats - Darwin Reef & Sport Fishing Charters	Fishing charter based in Darwin, operating in areas including offshore Darwin, Dundee Beach, Tiwi Islands and Vernon Islands.	Business activities occurring in the marine environment or in coastal areas may be impacted by an oil spill	Potential economic impacts (loss of revenue) if excluded from area due to oil spill. Functions, interest or activities overlaps the area of potential ecological impact no predicted shoreline contact (EMBA).	11A(1)(d)	Tourism activities could be affected in the result of an oil spill. Located in an area of long term INPEX operational presence.	Category 2	C
Business	Northern Territory	Reel Screamin Barra Fishing	Fishing charter based in Darwin, operating in and around Darwin Harbour and coast, including Bynoe Harbour.	Business activities occurring in the marine environment or in coastal areas may be impacted by an oil spill	Potential economic impacts (loss of revenue) if excluded from area due to oil spill. Functions, interest or activities do not overlap with either PEZ, EMBA and no predicted shoreline contact.	11A(1)(e)	Tourism activities could be affected in the result of an oil spill. Located in an area of long term INPEX operational presence.	Category 2	C
Business	Northern Territory	Sail Darwin	Tourism operator offering cruises within Darwin Harbour.	Business activities occurring in the marine environment or in coastal areas may be impacted by an oil spill	Potential economic impacts (loss of revenue) if excluded from area due to oil spill. Functions, interest or activities do not overlap with either PEZ, EMBA and no predicted shoreline contact.	11A(1)(e)	Tourism activities could be affected in the result of an oil spill. Located in an area of long term INPEX operational presence.	Category 2	C
Business	Northern Territory	Sea Darwin	Fishing charter based in Darwin, operating in areas including Darwin and Dundee Beach.	Business activities occurring in the marine environment or in coastal areas may be impacted by an oil spill	Potential economic impacts (loss of revenue) if excluded from area due to oil spill. Functions, interest or activities overlaps the area of potential ecological impact no predicted shoreline contact (EMBA).	11A(1)(d)	Tourism activities could be affected in the result of an oil spill. Located in an area of long term INPEX operational presence.	Category 2	C
Business	Northern Territory	Shoal Bay Sportfishing Tours	Fishing charter based in Darwin, operating in and around Darwin area. Fishing area includes Hope Inlet, King Creek, Meckit Creek and Buffallo Crteek and creeks along Gunn Point.	Business activities occurring in the marine environment or in coastal areas may be impacted by an oil spill	Potential economic impacts (loss of revenue) if excluded from area due to oil spill. Functions, interest or activities do not overlap with either PEZ, EMBA and no predicted shoreline contact.	11A(1)(e)	Tourism activities could be affected in the result of an oil spill. Located in an area of long term INPEX operational presence.	Category 2	C
Business	Northern Territory	Spring Tide Safaris	Fishing charter based in Darwin, operating in areas including Darwin Harbour, Dundee Beach and Moyle River.	Business activities occurring in the marine environment or in coastal areas may be impacted by an oil spill	Potential economic impacts (loss of revenue) if excluded from area due to oil spill. Functions, interest or activities overlaps the area of potential ecological impact no predicted shoreline contact (EMBA).	11A(1)(d)	Tourism activities could be affected in the result of an oil spill. Located in an area of long term INPEX operational presence.	Category 2	C
Business	Northern Territory	Streeter Cruises	Tourism operator offering cruises within Darwin Harbour.	Business activities occurring in the marine environment or in coastal areas may be impacted by an oil spill	Potential economic impacts (loss of revenue) if excluded from area due to oil spill. Functions, interest or activities do not overlap with either PEZ, EMBA and no predicted shoreline contact.	11A(1)(e)	Tourism activities could be affected in the result of an oil spill. Located in an area of long term INPEX operational presence.	Category 2	C

Category	Jurisdiction/ location or activities	Relevant person	General description	Functions, activities or interests	Are there any environmental values in relation to the EP/PEZ that intersect a persons, organisations, departments or agency's functions, activities or interests?	Categorisation of relevant person under OPGGS (Environment) Regulation 11A (1)A	Basis of selection for relevant persons engagement during development of EP.	Category (1 to 3)	Consultation strategy level (A to D)
Business	National	Sun Cable	Developers of Australia Asia Power Link which includes subsea infrastructure from Darwin to Asia.	Business activities occurring in the marine environment or in coastal areas may be impacted by planned activities.	Potential economic impacts (loss of revenue) if infrastructure is damaged by planned activities.	11A(1)(d)	Subsea cables may traverse permit area where planned activities will occur.	Category 1	C
Business	Northern Territory	Territory Guided Fishing	Fishing charter based in Darwin, operating in 200km radius from Darwin.	Business activities occurring in the marine environment or in coastal areas may be impacted by an oil spill	Potential economic impacts (loss of revenue) if excluded from area due to oil spill. Functions, interest or activities overlaps the area of potential ecological impact no predicted shoreline contact (EMBA).	11A(1)(d)	Tourism activities could be affected in the result of an oil spill. Located in an area of long term INPEX operational presence.	Category 2	C
Business	Northern Territory	Tiwi Island Adventures - fishing	Fishing charter located on Melville Island (Tiwi Islands) and fishing occurs around the island.	Business activities occurring in the marine environment or in coastal areas may be impacted by an oil spill	Potential economic impacts (loss of revenue) if excluded from area due to oil spill. Functions, interest or activities overlaps the area of potential ecological impact no predicted shoreline contact (EMBA).	11A(1)(d)	Tourism activities could be affected in the result of an oil spill.	Category 2	C
Business	Northern Territory	Tiwi Island Retreat	Coastal tourism accommodation on Tiwi Islands.	Business activities occurring in the marine environment or in coastal areas may be impacted by an oil spill	Potential economic impacts (loss of revenue) if excluded from area due to oil spill. Functions, interest or activities overlaps the area of potential ecological impact no predicted shoreline contact (EMBA).	11A(1)(d)	Identified through the extended enquiry process (referred by another relevant person). Tourism activities that could be affected by emergency conditions.	Category 2	C
Business	Northern Territory	Port Melville AusGroup	Infrastructure, port and marine fuel facility located on Melville Island.	Business activities occurring in the marine environment or in coastal areas may be impacted by an oil spill	Potential economic impacts (loss of revenue) if excluded from area due to oil spill. Functions, interest or activities overlaps the area of potential ecological impact no predicted shoreline contact (EMBA).	11A(1)(d)	Identified through the extended enquiry process (referred by another relevant person). Business activities that could be affected by emergency conditions.	Category 2	C
Business	Northern Territory	Tiwi Plantations Corporation	30,000ha plantation estate on Melville Island, 100% Tiwi owned.	Business activities occurring in the marine environment or in coastal areas may be impacted by an oil spill	Potential economic impacts (loss of revenue) if excluded from area due to oil spill. Functions, interest or activities overlaps the area of potential ecological impact no predicted shoreline contact (EMBA).	11A(1)(d)	Identified through the extended enquiry process (referred by another relevant person). Business activities that could be affected by emergency conditions.	Category 2	C
Business	Northern Territory	Tiwi Enterprises Ltd	Purpose of developing economic opportunities and creating jobs for Tiwi people. Operations include project management, vehicle hire and accommodation management. 100% Tiwi owned.	Business activities occurring in the marine environment or in coastal areas may be impacted by an oil spill	Potential economic impacts (loss of revenue) if excluded from area due to oil spill. Functions, interest or activities overlaps the area of potential ecological impact no predicted shoreline contact (EMBA).	11A(1)(d)	Identified through the extended enquiry process (referred by another relevant person). Business activities that could be affected by emergency conditions.	Category 2	C
Business	Northern Territory	Tiwi Resources Pty Ltd Limited	Purpose is to gain economic opportunities for the Tiwi People from the use of their land, including income generated from such activities as mining, carbon, fishing and forestry. 100% Tiwi owned.	Business activities occurring in the marine environment or in coastal areas may be impacted by an oil spill	Potential economic impacts (loss of revenue) if excluded from area due to oil spill. Functions, interest or activities overlaps the area of potential ecological impact no predicted shoreline contact (EMBA).	11A(1)(d)	Identified through the extended enquiry process (referred by another relevant person). Business activities that could be affected by emergency conditions.	Category 2	C
Business	Northern Territory	Top End Barra Fishing Tours	Fishing charter based in Darwin, operating in areas including Darwin Harbour, Dundee Beach and Bynoe Harbour.	Business activities occurring in the marine environment or in coastal areas may be impacted by an oil spill	Potential economic impacts (loss of revenue) if excluded from area due to oil spill. Functions, interest or activities overlaps the area of potential ecological impact no predicted shoreline contact (EMBA).	11A(1)(d)	Tourism activities could be affected in the result of an oil spill. Located in an area of long term INPEX operational presence.	Category 2	C

Category	Jurisdiction/ location or activities	Relevant person	General description	Functions, activities or interests	Are there any environmental values in relation to the EP/PEZ that intersect a persons, organisations, departments or agency's functions, activities or interests?	Categorisation of relevant person under OPGGS (Environment) Regulation 11A (1)A	Basis of selection for relevant persons engagement during development of EP.	Category (1 to 3)	Consultation strategy level (A to D)
Business	Northern Territory	Top End Seafaris	Fishing charter based in Darwin, operating in areas in and around Darwin, Tiwi Islands and Moyle River.	Business activities occurring in the marine environment or in coastal areas may be impacted by an oil spill	Potential economic impacts (loss of revenue) if excluded from area due to oil spill. Functions, interest or activities overlaps the area of potential ecological impact no predicted shoreline contact (EMBA).	11A(1)(d)	Tourism activities could be affected in the result of an oil spill. Located in an area of long term INPEX operational presence.	Category 2	C
Business	Northern Territory	Tourism Top End Visitor Information Centre	A non-government, not-for-profit organisation that supports business members to promote tourism.	Function is to assist members to promote tourism activities within the PEZ	Potential economic impacts (loss of revenue) if excluded from area due to oil spill.	11A(1)(d)	Tourism activities provided by members could be affected by emergency conditions. Located in an area of long term INPEX operational presence. Visitors Centres may assist INPEX in identification of potentially relevant persons within a region.	Category 2	C
Business	Northern Territory	Vision Sport Fishing, Darwin Barra Fishing Charters	Fishing charter based in Darwin, operating in areas including Dundee Beach and Bynoe Harbour.	Business activities occurring in the marine environment or in coastal areas may be impacted by an oil spill	Potential economic impacts (loss of revenue) if excluded from area due to oil spill. Functions, interest or activities overlaps the area of potential ecological impact no predicted shoreline contact (EMBA).	11A(1)(d)	Tourism activities could be affected in the result of an oil spill. Located in an area of long term INPEX operational presence.	Category 2	C
Business	National (based in WA)	Vocus Communications	Own and manage the national subsea fibre network between Darwin and Port Hedland.	Business activities occurring in the marine environment or in coastal areas may be impacted by planned activities.	Potential economic impacts (loss of revenue) if infrastructure is damaged by planned activities.	11A(1)(d)	Subsea cables may traverse permit area where planned activities will occur.	Category 1	C
Business	Northern Territory	Yknot Fishing Charters	Fishing charter based in Darwin, operating in areas including Darwin and Dundee Beach.	Business activities occurring in the marine environment or in coastal areas may be impacted by an oil spill	Potential economic impacts (loss of revenue) if excluded from area due to oil spill. Functions, interest or activities overlaps the area of potential ecological impact no predicted shoreline contact (EMBA).	11A(1)(d)	Tourism activities could be affected in the result of an oil spill. Located in an area of long term INPEX operational presence.	Category 2	C
Oil & Gas	Western Australia	Beach Energy Limited	Titleholder of an offshore exploration permit or licence/lease	May have petroleum or GHG activities occurring within the PEZ and has a commercial interest in offshore title(s)	Displacement of other marine users	11A(1)(d)	Do not overlap area of planned activities but titleholder of offshore petroleum or GHG permit where activities may be occurring within the PEZ. Titleholder for WA-454-P which overlaps the PEZ (JV with Santos)	Category 2	C
Oil & Gas	Western Australia	Eni Australia Limited	Titleholder of an offshore exploration permit or licence/lease	May have petroleum or GHG activities occurring within the PEZ and has a commercial interest in offshore title(s)	Displacement of other marine users	11A(1)(d)	Do not overlap area of planned activities but titleholder of offshore petroleum or GHG permit where activities may be occurring within the PEZ. Titleholder for WA-33-L (production licence) and WA-69-R which overlaps the PEZ.	Category 2	C
Oil & Gas	Western Australia	EOG Resources Pty Ltd	Titleholder of an offshore exploration permit or licence/lease	May have petroleum or GHG activities occurring within the PEZ and has a commercial interest in offshore title(s)	Displacement of other marine users	11A(1)(d)	Do not overlap area of planned activities but titleholder of offshore petroleum or GHG permit where activities may be occurring within the PEZ. Titleholder for WA-488-P which overlaps the PEZ.	Category 2	C

Category	Jurisdiction/ location or activities	Relevant person	General description	Functions, activities or interests	Are there any environmental values in relation to the EP/PEZ that intersect a persons, organisations, departments or agency's functions, activities or interests?	Categorisation of relevant person under OPGGS (Environment) Regulation 11A (1)A	Basis of selection for relevant persons engagement during development of EP.	Category (1 to 3)	Consultation strategy level (A to D)
Oil & Gas	Western Australia	MEO International Pty Ltd	Titleholder of an offshore exploration permit or licence/lease	May have petroleum or GHG activities occurring within the PEZ and has a commercial interest in offshore title(s)	Displacement of other marine users	11A(1)(d)	Do not overlap area of planned activities but titleholder of offshore petroleum or GHG permit where activities may be occurring within the PEZ. Titleholder for WA-544-P and NT/P87 which overlaps the southern tip of the PEZ	Category 2	C
Oil & Gas	Western Australia	Neptune Energy Bonaparte Pty Limited	Titleholder of an offshore exploration permit or licence/lease	Exploration permit and retention licence overlap the planned area of activities. May also have petroleum or GHG activities occurring within the PEZ.	Displacement of other marine users	11A(1)(d)	Neptune Energy Bonaparte Pty Ltd have NT/P88, NT/RL1, WA-6-R and WA-548-P that overlap the GHG assessment permit with NT/P88 overlapping the area of planned activities.	Category 1	C
Oil & Gas	Western Australia	Santos WA PVG PTY Ltd.	Titleholder of an offshore exploration permit or licence/lease	May have petroleum or GHG activities occurring within the PEZ and has a commercial interest in offshore title(s)	Displacement of other marine users	11A(1)(d)	Titleholder for WA-454-P and WA-545-P which overlaps the PEZ (JV with Beach Energy). Titleholder "Bonaparte Oil & Gas Pty Ltd" also called Bonaparte Santos for WA-27-R, WA-40-R which overlaps the PEZ.	Category 2	C
Oil & Gas	Western Australia	Woodside Energy	Titleholder of an offshore exploration permit or licence/lease	May have petroleum or GHG activities occurring within the PEZ and has a commercial interest in offshore title(s)	Displacement of other marine users	11A(1)(d)	Titleholder for WA-522-P which overlaps the PEZ. NEATS database says permit surrendered and expires April 2023	Category 2	C
eNGO	Western Australia	Conservation Council of WA (CCWA)	Four broad policy and campaign areas: Nature and Wildlife; Waste and Recycling; Climate Change, Energy and Fossil Fuels and Environmental Regulations and Pollution Control. Represent more than 100 environmental organisations across WA.	Represents more than 100 environmental organisations across WA with an advocacy function for environmental issues	Marine and terrestrial habitats and species found in the PEZ. GHG emissions generated from EP activities.	11A(1)(d)	Represent WA-based environmental organisations with local branches within the PEZ. CCWA self-identified as relevant person during public comment period for EP.	Category 3	C
eNGO	Western Australia	Environs Kimberley	Peak environmental NGO for the Kimberley region in far north-west Australia. (Member of Conservation Council of WA)	Plays an advocacy function to protect both indigenous heritage and the natural environment of global significance in the Kimberley region	Marine and terrestrial habitats and species, and cultural values found in the PEZ.	11A(1)(d)	Kimberley based environmental NGO based within the PEZ.	Category 3	C
eNGO	Western Australia	The Kimberley - Like Nowhere Else	An alliance of conservation organisations working to protect the Kimberley region. Alliance partners are Wilderness Society, Whale and Dolphin Conservation, environs Kimberley, WWF, Australian Marine Conservation Society and the PEW Charitable Trusts. Also a member of Conservation Council of WA.	Plays an advocacy function to protect both indigenous heritage and the natural environment of global significance in the Kimberley region	Marine and terrestrial habitats and species, and cultural values found in the PEZ.	11A(1)(d)	Kimberley based environmental NGO based within the PEZ.	Category 3	C

Category	Jurisdiction/ location or activities	Relevant person	General description	Functions, activities or interests	Are there any environmental values in relation to the EP/PEZ that intersect a persons, organisations, departments or agency's functions, activities or interests?	Categorisation of relevant person under OPGGS (Environment) Regulation 11A (1)A	Basis of selection for relevant persons engagement during development of EP.	Category (1 to 3)	Consultation strategy level (A to D)
eNGO	Western Australia	Save the Kimberley	Environmental NGO for Kimberley region.	Plays an advocacy function to protect the natural environment of the Kimberley region from large-scale industrial developments	Marine and terrestrial habitats and species, and cultural values found in the PEZ.	11A(1)(d)	Kimberley based environmental NGO based within the PEZ.	Category 3	C
eNGO	Northern Territory	The Environment Centre NT (ECNT)	The ECNT is a peak not-for-profit community sector environment organisation in the NT.	Plays an advocacy function to protect the natural environment of the NT	Marine and terrestrial habitats and species found in the PEZ. GHG emissions generated from EP activities.	11A(1)(d)	NT based environmental NGO based within the PEZ. ECNT self-identified as relevant person during public comment period for EP.	Category 3	C
eNGO	Western Australia	The Wilderness Society (WA)	Part of national environmental NGO with several key focus areas including stopping new fossil fuel projects and promoting regulatory change. (Focus on Kimberley Region and Great Australian Bight).	Plays an advocacy function for environmental issues in WA	Marine and terrestrial habitats and species found in the PEZ. GHG emissions generated from EP activities.	11A(1)(d)	WA based environmental NGO based within the PEZ.	Category 3	C
eNGO	Northern Territory	Top End Coasts	Keep Top End Coasts Healthy works with the community, stakeholders and government to safeguard the health of Top End coasts to secure the lifestyle, culture and fishing is maintained. Consists of an alliance of environment groups including the Australian Marine Conservation Society, the Pew Charitable Trusts and the ECNT.	Plays an advocacy function to protect the natural environment of the NT	Marine and terrestrial habitats and species found in the PEZ.	11A(1)(d)	NT (Darwin) based environmental NGO based within the PEZ.	Category 3	C
eNGO	Northern Territory	Territory Natural Resource Management	Territory Natural Resource Management (TNRM) is an independent not for profit, membership-based organisation which has been working with landholders, community groups, industry and government since 2003, to ensure sustainable management of water, land, soils and biodiversity in the Northern Territory.	Plays an advocacy function to protect the natural environment of the NT	Marine and terrestrial habitats and species found in the PEZ.	11A(1)(d)	NT (Darwin) based environmental NGO based within the PEZ.	Category 3	C

Appendix B.4 – Consultation Materials

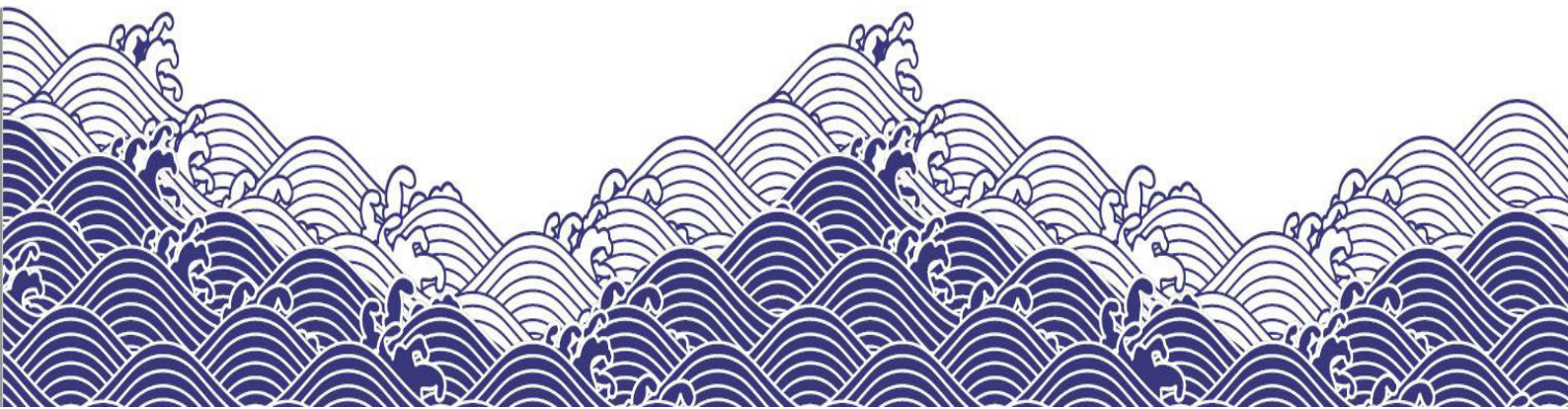


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

Publication/platform (link to subsection)	Method	Dates	Locations
EP summary website	Dedicated website	9 January 2023 - ongoing	Global
INPEX Australia Website	Online post/advertisement	9 January 2023 - ongoing	Global
INPEX Australia LinkedIn	Social media advertisement/post	7 March 2023 5 April 2023 3 – 23 July 2023	Global
INPEX Australia Facebook	Social media advertisement/post	7 March 2023 5 April 2023 3 – 23 July 2023	Global
INPEX Australia Instagram	Social media advertisement/post	7 March 2023 5 April 2023 3 – 23 July 2023	Global
Kimberley Echo	Newspaper advertisement	2 March 2023 29 June 2023	Argyle Diamond Mine, Broome, Darwin, Derby, Fitzroy Crossing, Halls Creek, Katherine, Kununurra, Wyndham.
NT News	Newspaper advertisement	24 February 2023 28 June 2023	Alice Springs, Bathurst Island, Darwin, Groote Eylandt, Jabiru, Katherine, Maningrida, Milikapiti, Nauiyu Nambiyu, Nhulunbuy, Palmerston, Pirlangimpi, Port Keats, Tennant Creek, Uluru/Yulara.
Sunday Times	Newspaper advertisement	26 February 2023 2 July 2023	Western Australia
The Australian	Newspaper advertisement	24 February 2023 28 June 2023	Australia wide
The West Australian	Newspaper advertisement	24 February 2023 28 June 2023	Western Australia
NT Seafood Council Member Newsletter	Other advertisement	April 2023	Northern Territory

Publication/platform (link to subsection)	Method	Dates	Locations
6DBY – Larrkardi Radio	Radio advertisement	3 - 16 July 2023 – 4 times per day	Derby region
6HCR – Radio Mulba	Radio advertisement	3 - 16 July 2023 – 4 times per day	Karratha/Roebourne region
8KTR – Kathrine Community Radio	Radio advertisement	3 - 16 July 2023 – 4 times per day	Katherine region
6WR – Waringarri Radio	Radio advertisement	3 - 16 July 2023 – 4 times per day	Kununurra region
8TEA – Top End Aboriginal Bush Broadcasting Association	Radio advertisement	3 - 16 July 2023 – 4 times per day	Northern Territory

EP summary website

https://anz.planengage.com/bonaparte_basin_appraisal/page/Home

INPEX Bonaparte Basin Offshore Exploration Drilling and 3D Seismic Survey Feedback 🔍 ⚙️



What is an environment plan?

The *Offshore Petroleum and Greenhouse Gas Storage Act 2006* (OPGGS Act) and associated regulations provides the legal framework for the exploration and recovery of petroleum and greenhouse gas activities in Commonwealth waters which are administered by the National Offshore Petroleum Safety and Environmental Management Authority (NOPSEMA).

The purpose of an Environment Plan (EP) is for the titleholder of an offshore petroleum or greenhouse gas permit, to document their case for why their **Petroleum Activity** or **Greenhouse Gas Activity** meets the objects of the Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2009 (OPGGS Environment Regulations).

An EP is a document submitted to NOPSEMA for assessment prior to the commencement of an activity, which contains information on:

- description of the activity
- description of the existing environment (natural, cultural and social)
- environmental risk assessment
- environmental management measures and commitments
- details of the titleholder and other information specified the OPGGS Environment Regulations.

The OPGGS Environment Regulations require a titleholder to have an accepted EP in place prior to undertaking any offshore **Petroleum Activity** or **Greenhouse Gas Activity**, and require that the titleholder undertakes the activity in accordance with the EP.

EP consultation requirements

When developing or revising an EP titleholders must identify and consult with **Relevant Persons** in accordance with OPGGS Environment Regulation 11A.

A recent appeal decision made by the Federal Court of Australia in Santos NA Barossa Pty Ltd v Tipakalippa [2022] FCAFC 193 on 02 December 2022, represents the law regarding requirements for consultation in accordance with the OPGGS Environment Regulations.

The purpose of this website is to offer an opportunity for people to learn more about INPEX's proposed offshore activities and provide comments and feedback if they feel their **Functions, Activities** or **Interests** may be affected by the activity. This will assist INPEX in identifying further relevant persons as defined by the OPGGS Environment Regulations.

INPEX
PROVIDE FEEDBACK

INPEX Australia Website

<https://www.inpex.com.au/sustainability/environment/>

Home Sustainability Environment

Environment



We take pride in the delivery of onshore and offshore marine monitoring programs, developing innovative research partnerships and robust management plans to reduce our environmental footprint.

Working alongside reputable research scientists, we invest in programs to build a wealth of data, which supports better understanding and protection of the environments where we operate.

Our programs are focused on developing responsible management approaches to protect the environment, while supporting development and meeting the expectations of the communities where work and of which we are proud to be a part.

We are committed to:

- ensuring our people are competent with the appropriate training, environmental knowledge and adequate resources to support sound environmental management
- empowering our people to identify risks and intervene to prevent environmental harm
- investing in development and implementation of onshore and offshore marine monitoring programs
- compliance with environmental obligations and commitments through risk reduction and implementation of effective control measures
- driving ongoing improvement in environmental performance through monitoring, auditing and review
- building greater knowledge and skills to support protection of the environment

PROPOSED OFFSHORE ENERGY ACTIVITIES

1. Greenhouse gas storage exploration and assessment activities

The INPEX-led Bonaparte CCS Assessment Joint Venture of greenhouse gas assessment permit C-7 AP proposes to undertake a three-dimensional seismic survey, geophysical/geotechnical survey and exploration drilling in the Bonaparte Basin, approximately 90 kilometres offshore from the Northern Territory coastline and approximately 170 kilometres from the coast of Western Australia.

You are invited to find out more information on these activities or provide comment by visiting http://env.inpex.com.au/bonaparte_basin_assessment/permit-c7ap

2. Exploration drilling WA-285-P and WA-343-P

INPEX, as the nominated Titleholder of offshore exploration permits WA-285-P and WA-343-P, proposes to undertake exploration drilling in the Bonaparte Basin offshore Western Australia.

At the closest point, the area of the planned activities is located approximately 178 kilometres from the coast of Western Australia and approximately 605 kilometres offshore from the Northern Territory coastline.

You are invited to find out more information on these activities or provide comment by visiting http://env.inpex.com.au/exploration_drilling_285_343/permit-c7ap

Your views on these activities are important to us. If you have any questions please contact the consultation team on explorationsurvey@inpex.com.au or call 1800 785 010.

<https://www.inpex.com.au/>

We're here for **sustainable energy**

We're here for sustainable energy solutions, supporting a lower-carbon tomorrow.

[Learn more →](#)



Environment

Feedback is welcome on INPEX's proposed offshore activities and supporting environment plans.

[Learn more →](#)



Careers

Our people, our culture and the opportunities we offer set us apart.

[Learn more →](#)

INPEX Australia LinkedIn



INPEX

124,580 followers

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INPEX has planned offshore activities currently open for consultation. We would like to hear from you or your organisation if you consider yourself to be a relevant person.

You are invited to find out more information on these activities or provide comment by visiting the below websites.

Browse Basin Offshore Exploration Drilling WA-285-P/WA-343-P

<https://lnkd.in/gxqtYnDP>

Bonaparte Basin Offshore Exploration Drilling and 3D Seismic Survey

<https://lnkd.in/g4EbXM3u>



Environment plans

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Browse Basin Offshore Exploration Drilling WA-285-P/WA-343-P

INPEX proposes to undertake exploration drilling in the Browse Basin offshore Western Australia. Located wholly within Commonwealth waters, at the closest point the area of the planned activities is located approximately 360km from Derby and 665km from the Northern Territory coastline.



Bonaparte Basin Offshore Exploration Drilling and 3D Seismic Survey

INPEX proposes to undertake a 3D seismic survey and exploration drilling in the Bonaparte Basin, offshore Western Australia and the Northern Territory. Located wholly within Commonwealth waters, at the closest point the area of the planned activities is located approximately 175km from Darwin and 280km from Wyndham.

For more information on the activities, to raise a relevant matter or provide feedback please access the QR codes above.

Contact us

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INPEX Australia Facebook



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Browse Basin Offshore Exploration Drilling WA-285-P/WA-343-P

https://anz.planengage.com/exploration_drilling.../page/Home

Bonaparte Basin Offshore Exploration Drilling and 3D Seismic Survey

https://anz.planengage.com/bonaparte_basin.../page/Home



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Bonaparte Basin Offshore Exploration Drilling and 3D Seismic Survey

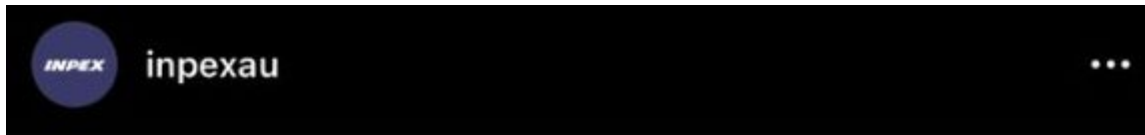
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INPEX Australia Instagram



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Browse Basin Offshore Exploration Drilling WA-285-P/WA-343-P

INPEX proposes to undertake exploration drilling in the Browse Basin offshore Western Australia. Located wholly within Commonwealth waters, at the closest point the area of the planned activities is located approximately 350km from Derby and 665km from the Northern Territory coastline.



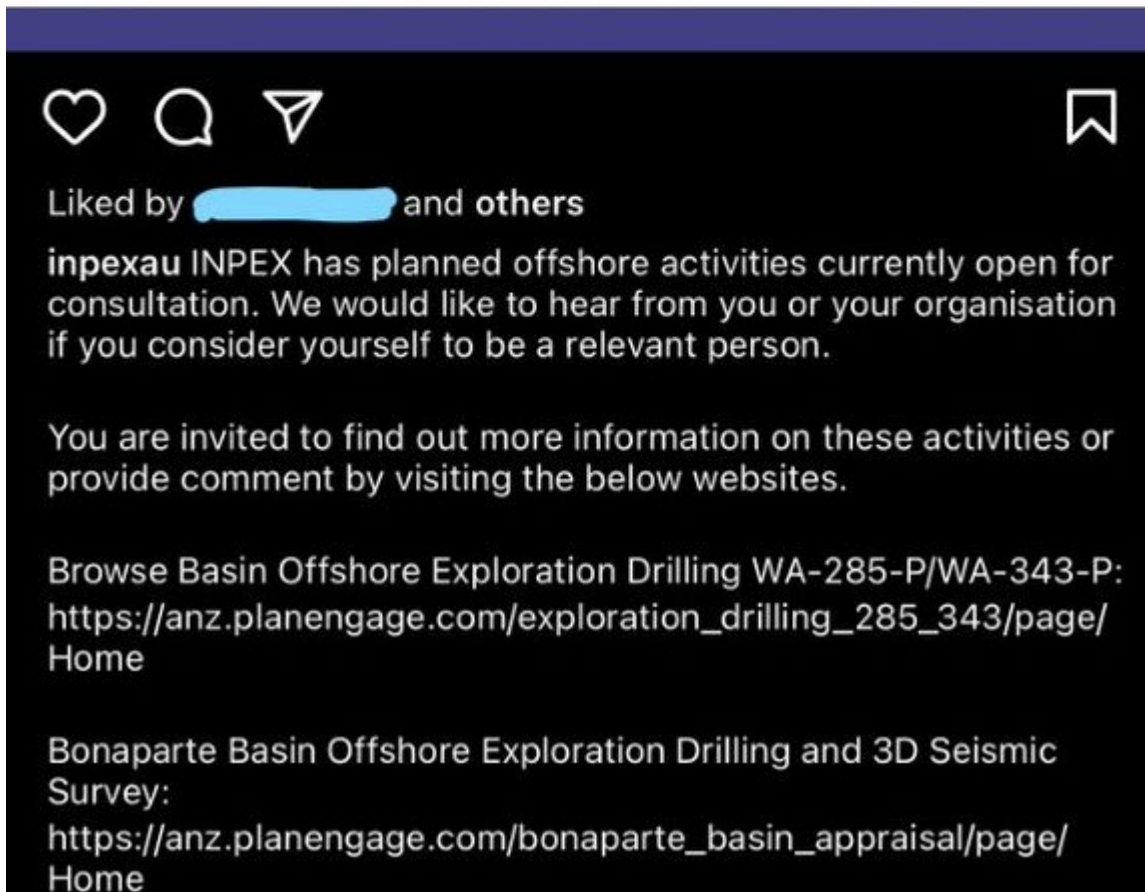
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Kimberley Echo



Environment plans

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NT News



Environment plans

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Sunday Times



Environment plans

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The Australian



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The West Australian



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NT Seafood Council Member Newsletter



Environment plans

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Radio advertisements: script

At INPEX, we're focused on delivering energy – sustainably and responsibly.

We have developed environment plans for future offshore activities, 220 kilometres off the Kimberley coast. And in the Bonaparte Basin, 195 kilometres west of Darwin and 150 kilometres north of Wadeye.

INPEX seeks to consult on the environment plans with relevant persons whose functions, interests and activities might be affected by the offshore activities – this may include spiritual or cultural connection to land or to sea country, tourism, recreational and commercial fishing and local communities.

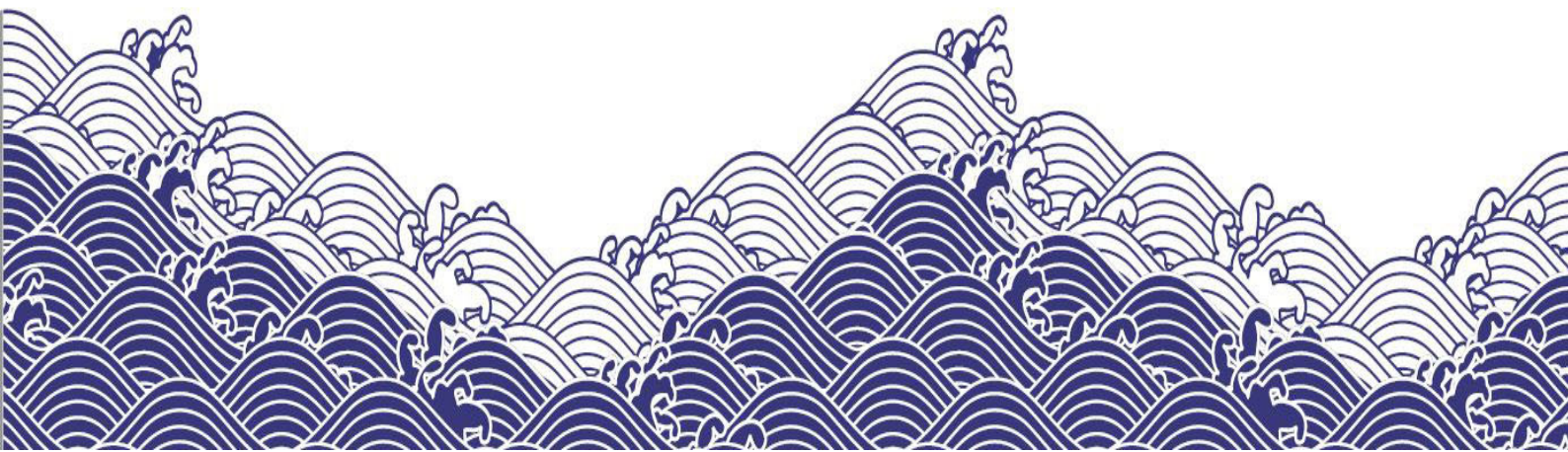
Consultation helps us to understand what is important to relevant persons when we develop environment plans. Your feedback is important to us.

For more information contact 1800 705 010 or visit www.inpex.com.au.

Authorised by INPEX Operations Australia Proprietary Limited



Appendix B.5— Consultation summary report 2022



STAKEHOLDER	Date of Correspondence	Type of Correspondence	Summary of Relevant Person Correspondence (Identifying any objection / claim/relevant matters) / Statement of INPEX response	Attachments	Assessment of Merit	Summary of INPEX response or actions and resulting changes made to the EP
Authorities						
Australian Fisheries Management Authority (AFMA) (Cwth)	17/03/2022	Email/Letter to Stakeholder from INPEX	Email and fact sheet sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia. INPEX is intending to undertake the following activities: -Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway -A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022. INPEX requests feedback on proposed activities and notes a 30-day public comment period applies to all Environmental Plans submitted for seismic or exploratory drilling activities. INPEX advised that all communications will be logged, assessed and acknowledged with a response and provided a link to more information on carbon capture storage (CCS).	Yes - Activity fact sheet	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
Australian Hydrographic Office (AHO)- Department of Defence	6/04/2022	Email/Letter to Stakeholder from INPEX	Email and fact sheet sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia. INPEX is intending to undertake the following activities: -Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway -A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022. INPEX requests feedback on proposed activities and notes a 30-day public comment period applies to all Environmental Plans submitted for seismic or exploratory drilling activities. INPEX advised that all communications will be logged, assessed and acknowledged with a response and provided a link to more information on carbon capture storage (CCS).	Yes - Activity fact sheet	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	7/04/2022	Email/ Letter from Stakeholder	Confirmation of receipt. The data supplied will now be registered, assessed, prioritised and validated in preparation for updating AHO's navigational Charting products.	N/A	No objection/claim raised - general correspondence only	No objection/claim raised - general correspondence only
Australian Maritime Safety Authority (AMSA) - Nautical Advice (Cwth)	21/03/2022	Email/Letter to Stakeholder from INPEX	Email and fact sheet sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia. INPEX is intending to undertake the following activities: -Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway -A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022. INPEX requests feedback on proposed activities and notes a 30-day public comment period applies to all Environmental Plans submitted for seismic or exploratory drilling activities. INPEX advised that all communications will be logged, assessed and acknowledged with a response and provided a link to more information on carbon capture storage (CCS).	Yes - Activity fact sheet	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	1/04/2022	Email/ Letter from Stakeholder	AMSA thanked INPEX for notification. Stated that INPEX's proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities have been reviewed, and as part of this review process AMSA has analysed the shipping traffic in the area. AMSA noted there is considerable traffic in the proposed area. Conventional cargo ships, tankers and support do pass consistently through the northern section. Fishing, passenger, and some cargo and tanker vessels are recorded passing through the rest of the proposed areas. Much of this traffic is entering Darwin from WA coast and the offshore oil and gas activities in NW WA. AMSA advised that due to this traffic in the proposed area it is important that INPEX's activities are communicated effectively and in a timely manner to mariners. Requested INPEX notify AMSA's Joint Rescue Coordination Centre (JRCC) and provided contact details (Phone and Email) for promulgation of radio-navigation warnings 24-48 hours before operations commence. Outlined that AMSA's JRCC will require the rig details (including name, callsign and Maritime Mobile Service Identity (MMSI)), satellite communications details (including INMARSAT-C and satellite telephone), area of operation, requested clearance from other vessels and need to be advised when operations start and end. Reminded INPEX that the Australian Hydrographic Office should also be contacted and provided contact details (Email) no less than four working weeks before operations commence for the promulgation of related notices to mariners.	N/A	Relevant matters raised	INPEX has noted there is considerable traffic in proposed area. INPEX will provide notice to mariners in a timely manner, and notify AMSA's JRCC and provide contact details, rig details, satellite communication details, area of operation, requested clearance from other vessels and advise when operations start and end. INPEX will contact AHO and provide contact details no less than four working weeks before activities commence. The relevant notifications requested by AMSA have been adopted as controls in Section 7.2, Section 8.2 and Section 9.8.3 of the EP.
Australian Maritime Safety Authority (AMSA)	14/03/2022	Email/Letter to Stakeholder from INPEX	Email and fact sheet sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia. INPEX is intending to undertake the following activities: -Exploration drilling within GHG21-1 – including wells close to the national proposed CO2 injection site and along the expected CO2 migration pathway -A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022. INPEX requests feedback on proposed activities and notes a 30-day public comment period applies to all Environmental Plans submitted for seismic or exploratory drilling activities. INPEX advised that all communications will be logged, assessed and acknowledged with a response and provided a link to more information on carbon capture storage (CCS).	Yes - Activity fact sheet	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	3/06/2022	Email/Letter to Stakeholder from INPEX	Email sent to stakeholder as a written record of conversation earlier in the week regarding Petroleum Titleholder (TH) activation of 'first strike' capabilities under a TH OPEP, in relation to a 'vessel spill', where AMSA is the Control Agency. The key points we discussed were: -Vessel spill scenario – AMSA is Control Agency – however AMSA position is that TH should activate all TH OPEP 'first strike' capabilities, where there is no 'risk' of additional environmental harm, associated with the mobilisation/activation of that capability. -TH mobilised capabilities can be 'turned-off' at any time, as directed by AMSA. -Whilst initially mobilised by the TH, operational control of these capabilities will be taken over by AMSA as the Control Agency, as the scenario evolves and IMT's become established. Transfer of control of THs capabilities to AMSA will occur via consultation between the TH IMT and the AMSA IMT. -Therefore, in the case of a Group IV vessel spill in the ichthys field, INPEX will: -TH Field – Deploy satellite tracker buoys -TH Field – proactively mobilise vessel based dispersant capability -Move dispersant onto vessels -Set up spray equipment -Complete JHAs/ review SOPs etc -NO test-spray or operational dispersant spray until given the direction from AMSA -TH IMT – activate oil spill trajectory modelling -TH IMT – identify/mobilise/activate aerial surveillance capability (TH helicopters, third-party fixed wing aircraft, AMOSC trained aerial observers) -TH IMT – proactively mobilise Containment and Recovery capability including: -equipment from AMOSC Broome Stockpile -identify/mobilise suitable C&R vessels to Broome wharf -identify/mobilise AMOSC Core-Group personnel to Broome -TH IMT – proactively commence mobilisation for FWAD capability (via AMOSC) -commence mobilisation of dispersant stockpile to a nominated airfield -commence process for mobilisation of crop-dusters -commence other such planning processes, under the AMOSC Northern Australia Air Operations Plan -NO test-spray or operational dispersant spray until given the direction from AMSA Whist this is a written record of the conversation, INPEX requested stakeholder reply that the AMSA agree with the above statements.	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	3/06/2022	Email/Letter from stakeholder	AMSA agreed with the following amendment: 1. INPEX will advise AMSA of the commencement and completion of each step as listed in previous email. 2. INPEX will note that cost recovery will be against the polluters insurance (i.e. ship). 3. FWAD will be activated through AMSA contract and control for ship-sourced incident.	N/A	Relevant matter raised	INPEX will advise AMSA of the commencement and completion of each step and in the event of a vessel collision spill scenario and is described in Section 8.2 and Section 9.8.3 of the EP. INPEX noted that cost recovery will be against the polluters insurance (i.e. ship). FWAD will be activated through AMSA contract and control for ship-sourced incident. The INPEX Browse Regional OPEP has been updated to reflect the cost recovery and FWAD requirements.
	3/06/2022	Email/ Letter to Stakeholder from INPEX	INPEX thanked stakeholder for feedback. INPEX accepted the amendments	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	8/06/2022	Email/ Letter to Stakeholder from INPEX	To finalise correspondence, INPEX sent attachment of INPEX's Browse Regional OPEP, covering all of INPEX's activities in northern WA/ NT waters, replacing all previous INPEX OPEPs submitted to AMSA.	Yes - INPEX's Browse Regional OPEP	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
Director of National Parks / Marine Parks (Parks Australia)	15/03/2022	Email/ Letter to Stakeholder from INPEX	Email and fact sheet sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia. INPEX is intending to undertake the following activities: -Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway. -A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2. The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022. Name of the Company and titleholder EP: INPEX Browse E&P Pty Ltd, as Operator of the Bonaparte CCS Assessment Joint Venture. There are potentially three EPs that will be submitted: Exploration Drilling Bonaparte Basin Environment Plan 3D Seismic Bonaparte Basin Environment Plan Geophysical/Geotechnical Site Survey Bonaparte Basin Environment Plan. Note, the names of EPs may change. INPEX provided contact details for titleholder representative As noted above the permit/title is yet to be awarded; however, it will be the extent of the GHG21-1 release area. The location of GHG21-1 release area is shown in Figure 1 of the attached fact sheet. INPEX will update relevant stakeholders with the permit/title details once awarded. The activity overview for 3D seismic and exploration drilling activities is provided in the attached fact sheet.	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX

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			<p>INPEX provided the following description of the operational area including a map showing location of the activity relative to marine park boundaries:</p> <p>The GHG21-1 release area overlaps the Oceanic Shoals Marine Park (Multiple Use Zone; IUCN VI) in the north-west extent of the release area boundary. Further, the Joseph Bonaparte Gulf Marine Park is located to the south and south-west of the release area boundary (~71 km at its closest point).</p> <p>The actual proposed operational/project areas for the 3D seismic and exploration drilling/site survey activities (refer to figures 2 and 3 in the attached fact sheet) do not overlap any marine park:</p> <p>The seismic operational area is located ~32km (at its closest point) from the Oceanic Shoals Marine Park boundary, and ~60km (at its closest point) from the Joseph Bonaparte Gulf Marine Park boundary.</p> <p>The drilling project area is located ~43km (at its closest point) from the Oceanic Shoals Marine Park boundary, and ~87km (at its closest point) from the Joseph Bonaparte Gulf Marine Park boundary.</p> <p>A brief description of any planned aspects of the activity within or that may impact on the values of an Australian Marine Park</p> <p>No planned aspects of the activities are expected to impact on values of any Australian Marine Park.</p> <p>INPEX requests feedback on proposed activities and notes a 30-day public comment period applies to all Environmental Plans submitted for seismic or exploratory drilling activities.</p> <p>INPEX advised that all communications will be logged, assessed and acknowledged with a response and provided a link to more information on carbon capture storage (CCS).</p>			
	20/06/2022	Email/ Letter from Stakeholder	<p>Stakeholder thanked INPEX for providing the opportunity to comment on the summary of proposed actions for relating to proposed Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin GHG21-1, which may consist of the following three environment plans:</p> <p>Exploration Drilling Bonaparte Basin Environment Plan 3D Seismic Bonaparte Basin Environment Plan Geophysical/Geotechnical Site Survey Bonaparte Basin Environment Plan.</p> <p>Based on the information provided, stakeholder noted that part of the proposed acreage is located in Oceanic Shoals and near the Joseph Bonaparte marine parks, which form part of the North Marine Park Network. Further information provided has identified the proposed operational areas within GHG21-1 are:</p> <p>32km (at its closest point) from the Oceanic Shoals Marine Park boundary and 60km (at its closest point) from the Joseph Bonaparte Gulf Marine Park boundary for the seismic activity. 43km (at its closest point) from the Oceanic Shoals Marine Park boundary and 87km (at its closest point) from the Joseph Bonaparte Gulf Marine Park boundary for the drilling activity.</p> <p>In accordance with the Management Plan, mining operations (excluding the construction and operation of pipelines) are not allowed in Habitat Protection Zones, Recreational Use Zones, National Park Zones or Sanctuary Zones. Mining operations are defined in the Management Plan (aligning with Section 355 [2] of the EPBC Act), being:</p> <p>a) operations or activities connected with, or incidental to, the mining or recovery of minerals or the production of materials from minerals, including: - prospecting and exploring for minerals; and - milling, refining, treatment and processing of minerals; and - storage and disposal of minerals and materials produced from minerals;</p> <p>b) the construction and use of towns, camps, dams, pipelines power lines or other structures for the purposes of operations or activities described in paragraph a); c) the performance of any other work for the purposes of operations or activities described in paragraph a).</p> <p>The North-west Marine Park Network Management Plan (management plan) came into effect in 2018 and provides further information on values for Montebello Marine Park.</p> <p>The management plan allows for mining authorisation to be given through a class approval for the Multiple Use Zone of the Oceanic Shoals Marine Park. The class approval requires an accepted Environment Plan (EP) under the Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2009. You need to be aware of your obligations under the class approval (including conditions). Please note, NOPSEMA is the assessor of environmental management arrangements for activities authorised by the class approval.</p> <p>To assist in the preparation of an EP for petroleum activities in an Australian marine park, 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 all activities associated with the operation of the program. To take into account Australian marine parks, titleholders are expected to consider the impacts and risks of activities in the context of the management plan objectives and values. This includes the representativeness of the relevant values and the activity footprint on the representative area of the Australian marine park.</p> <p>INPEX 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.</p> <p>Australian marine park values are broadly defined into four categories: natural, cultural, heritage and socio-economic. Specific values for the Ocean Shoals and Joseph Bonaparte marine parks that occur within the proposed operational area include (but are not limited to):</p> <p>Pinnacles of the Bonaparte Basin key ecological feature. Biologically important areas such as foraging areas and migration pathways for the Flatback, Loggerhead (vulnerable) and Olive Ridley (vulnerable) turtles.</p> <p>Noting the values present within and adjacent to the proposed operational area, we make the following claims and objections, that INPEX provide DNP: Further detail regarding the identification and management of risks to natural values, including, but not limited to, the Flatback, Loggerhead and Olive Ridley turtles which are present and display behaviours including foraging and migration within the acreage and proposed operational areas. Matters addressed should include activity timing, cumulative impacts with other known activities within the region, noise interference, vessel disturbance and light pollution. Confirm that equipment would be stowed (such as seismic streamers) when entering and exiting the operational area within the Oceanic Shoals Marine Park to minimise potential impact. Providing this information will enable DNP to finalise any claims and objections and ensure adequate consultation has occurred with the DNP as a 'relevant person' under the OPGGS Act.</p> <p>Emergency responses: The 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 on 0419 293 465. 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.</p>	N/A	Relevant matter raised	<p>INPEX provided all requested information to DNP</p> <p>INPEX will ensure 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.</p> <p>INPEX will clearly demonstrate that the activity will not be inconsistent with the management plan.</p> <p>The DNP will 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.</p> <p>Notification will be provided to the 24 hour Marine Compliance Duty Officer.</p> <p>As a result of the feedback the EP was updated in several locations. Potential impacts and risks of activities have been considered in the context of the North-west Marine Park Network Management Plan objectives and values.</p> <p>Noise interference is assessed in Section 7.1. Cumulative impacts are assessed in Section 7.3. Vessel disturbance is assessed in Section 7.4.2. Light pollution is assessed in Section 7.5.1. The planned activity does not require entry into the Oceanic Shoals Marine Park refer to Section 1.3. The requirement to notify the DNP in the event of a spill impacting on a marine park is incorporated in the INPEX Browse Regional Oil Pollution Emergency Plan.</p>
	23/06/2022	Email/Letter to Stakeholder from INPEX	<p>INPEX thanked stakeholder for below email. INPEX notes that you have requested further information on the following:</p> <p>Further detail regarding the identification and management of risks to natural values, including, but not limited to, the Flatback, Loggerhead and Olive Ridley turtles which are present and display behaviours including foraging and migration within the acreage and proposed operational areas. Matters addressed should include activity timing, cumulative impacts with other known activities within the region, noise interference, vessel disturbance and light pollution. Confirm that equipment would be stowed (such as seismic streamers) when entering and exiting the operational area within the Oceanic Shoals Marine Park to minimise potential impact.</p> <p>Please see below responses as applicable to each of the activities/environment plans (EPs).</p> <p>Drilling and Pre-drill Geophysical/Geotechnical survey activities</p> <p>Please find attached Draft EPs for the Exploration Drilling and Pre-drill Geophysical/Geotechnical Survey, which include the information requested in item 1 above for these activities. A summary of where relevant information can be found in each of the EPs is provided in a table below. INPEX understands that item 2 of the request is specific to the proposed 3D marine seismic survey.</p> <p>Note, the Drilling and Pre-drill Survey EPs are in the process of being finalised and will be submitted once the permit is formally awarded. To facilitate the process and close consultation on these two EPs, INPEX kindly requests that any feedback on the supplied information is provided by 8 July 2022.</p> <p>INPEX included a table which details relevant EP sections to find the following information: - Key ecological features including the Pinnacles of the Bonaparte Basin (EP Section 4.2) - Australian marine park values (Section 4.3) - Marine fauna including marine turtles: covering biologically important areas/critical habitats, nesting, migratory and foraging behaviours and the timing/locations of such behaviours are described for each individual turtle species. (Section 4.7.4) - Impact and risk assessment including noise, light pollution and vessel disturbance (interaction with marine fauna) for the identified values and sensitivities defined in Section 6.2 of the EP. These receptors include benthic primary producer habitat, regionally important areas of high diversity, EPBC listed threatened and migratory species and BIAs, which align with AMP values including ecosystem values. (Section 7) - Emergency conditions risk assessment for an unplanned vessel collision spill with respect to the identified values and sensitivities (Section 6.2) which align with AMP values including ecosystem values. (Section 8). Proposed 3D Marine Seismic survey The 3D Marine Seismic Survey EP is currently under development and is not available to send at this time. As with the Drilling and Pre-Drill Survey EPs, INPEX will provide the EP and summary table to the DNP once drafted. INPEX anticipates this will be possible in early-July. INPEX can confirm that all equipment will be stowed if transiting through the Oceanic Shoals Marine Park is required and that this will be noted in the EP. INPEX acknowledges that consultation with the DNP for this activity/EP remains open, until the requested information has been provided.</p> <p>Emergency response INPEX has developed a single oil pollution emergency plan (the INPEX Browse Regional Oil Pollution Emergency Plan) to cover its activities in the Canning (offshore), Browse and Bonaparte basins. The requirement to notify the DNP (including information requirements, contacts and timing) in the event of spill impacting on a marine park is incorporated in the INPEX Browse Regional Oil Pollution Emergency Plan.</p>	Yes - Draft EPs for the Exploration Drilling and Pre-drill Geophysical/Geotechnical Survey	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	22/07/2022	Email/Letter to Stakeholder from INPEX	<p>INPEX followed up on previous email to confirm whether the additional information provided by INPEX addresses the matters raised by DNP with respect to the proposed drilling and pre drill geophysical/geotechnical survey activities.</p>	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	27/07/2022	Email/ Letter from Stakeholder	<p>DNP thanked INPEX for the response to the claims and objections raised.</p> <p>DNP notes that further information has been provided as requested below, particularly those that may impact upon marine fauna.</p> <p>DNP advised INPEX note that DNP cannot see cumulative impacts having been addressed in respect to other GHG and petroleum activities that may be occurring within the proposed activity timeframes.</p> <p>Where applicable, this may include identifying any concurrent activities and mitigating impacts upon values that are present in the nearby marine parks.</p> <p>This request is consistent with the Director of National Parks' consultation response to the 2021 GHG release – that activities within this acreage would need to address cumulative impacts, noting the proximity of petroleum and GHG acreages and activities adjacent / near this acreage.</p>	N/A	Not a relevant matter	<p>DNP's comment regarding missing information on cumulative impacts relates to the exploration drilling and pre-drill geophysical/geotechnical survey response, not to the seismic survey for which a response has not yet been provided.</p> <p>No changes were made to the EP as a direct result of this feedback</p>

STAKEHOLDER	Date of Correspondence	Type of Correspondence	Summary of Relevant Person Correspondence (Identifying any objection / claim/relevant matters) / Statement of INPEX response	Attachments	Assessment of Merit	Summary of INPEX response or actions and resulting changes made to the EP
	28/07/2022	Email/Letter to Stakeholder from INPEX	<p>INPEX thanked DNP for email on 27/07/2022.</p> <p>INPEX provided information by way of an update and confirmed the necessary amendments will be made to the draft EPs to consider the potential or cumulative impacts.</p> <p>INPEX outlined which permits overlap or are adjacent to the project area.</p> <p>INPEX provided a table summarising indicative activities for the periods covered by the draft INPEX EPs (2023-2028) in respect to petroleum or GHG activities that may occur or have the potential to occur within the listed permits.</p> <p>INPEX advised there are no current operating petroleum assets in proximity to the project area with the closest production facility located approximately 100 km south (ENI Blacktip).</p> <p>Based on this distance and the oceanic currents, discharge plumes associated with the production facility and INPEX's exploration drilling activities in the project area will not overlap.</p> <p>Similarly, potential disruption associated with vessel and MODU presence (light, noise and potential for vessel strike) is not expected given the distance.</p> <p>Other known exploration activities that are expected to occur within the same timeframe include exploration drilling in WA-488-P approximately 100 km south of the project area at its closest point.</p> <p>As described in the Beehive-1 exploration drilling EP, the duration of this activity is currently anticipated to last between 55 and 90 days and based on the title workplan is expected to be completed by mid-2023 (NOPTA NEATS database).</p> <p>If the timing of the Beehive-1 exploration drilling were to overlap with INPEX's exploration drilling activities in the project area, as per the above description of the Blacktip facility, given the distance between WA-488-P from the project area, no cumulative impacts are expected to occur.</p> <p>The draft Exploration Drilling EP will be amended to include an assessment of potential cumulative impacts associated with any proposed petroleum/GHG activities with a particular focus on those permits that either overlap or are adjacent to the project area.</p> <p>This will include but not be limited to the potential for discharge plumes to overlap, physical presence and light and noise impacts.</p> <p>Consideration will be given to the potential for both spatial and temporal cumulative impacts to sensitive receptors.</p> <p>With respect to the Pre-drill Geophysical/Geotechnical Survey EP, given the short duration of the survey and lack of significant sources of discharges, above that of any other standard vessel operating offshore such as fishing vessels, it is not considered there would be any potential for cumulative impacts to occur.</p> <p>INPEX trusts this information will satisfy DNP's request and INPEX is happy to discuss any matters further.</p> <p>Separately, INPEX is intending to provide the Seismic EP to the DNP shortly. INPEX apologised for the delay.</p>	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	28/07/2022	Email/ Letter from Stakeholder	<p>DNP notes the information provided regarding activities in the vicinity to the proposed activity and that the risk of cumulative impacts will be addressed in the environment plan.</p> <p>The Director of National Parks has no further claims and objections at this time.</p>	N/A	No relevant matters raised	No relevant matters raised
	5/08/2022	Email/Letter to Stakeholder from INPEX	<p>INPEX followed up to last email sent to stakeholder and provided more information on the following in relation to the proposed 3D marine seismic survey EP:</p> <p>1. Further detail regarding the identification and management of risks to natural values, including, but not limited to, the Flatback, Loggerhead and Olive Ridley turtles which are present and display behaviours including foraging and migration within the acreage and proposed operational areas. Matters addressed should include activity timing, cumulative impacts with other known activities within the region, noise interference, vessel disturbance and light pollution.</p> <p>2. Confirm that equipment would be stowed (such as seismic streamers) when entering and exiting the operational area within the Oceanic Shoals Marine Park to minimise potential impact.</p> <p>InpeX attached the Draft EP for the 3D marine seismic survey. INPEX provided a table summarising where relevant information can be found in each of the EPs.</p> <p>In addition, please note that cumulative seismic impacts (relating to underwater noise produced by other seismic surveys) have been assessed in Section 7.3 of the EP. For other aspects of the activity (e.g. light, vessel disturbance) there are no other activities in proximity to the seismic survey that will result in cumulative impacts.</p> <p>No activities are planned within the Oceanic Shoals Marine Park and INPEX can confirm that all equipment will be stowed if transiting through the Oceanic Shoals Marine Park is required.</p> <p><u>Emergency response</u></p> <p>INPEX has developed a single oil pollution emergency plan (the INPEX Browse Regional Oil Pollution Emergency Plan) to cover its activities in the Canning (offshore), Browse and Bonaparte basins. The requirement to notify the DNP (including information requirements, contacts and timing) in the event of spill impacting on a marine park is incorporated in the INPEX Browse Regional Oil Pollution Emergency Plan.</p> <p>To facilitate the process and close consultation on this EP, INPEX requested that any feedback on the supplied</p>	Yes - Draft EP for the 3D marine seismic survey	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	16/08/2022	Email/ Letter from Stakeholder	<p>INPEX advised the DNP they had been granted the greenhouse assessment permit (G-7-AP) and followed up on when</p>	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	17/08/2022	Email/ Letter from Stakeholder	<p>The DNP noted the information further information provided and commitments to address the environmental receptors in the environment plan, and confirmed that DNP had no further claims and objections.</p>	N/A	No relevant matters raised	No relevant matters raised
Department of Agriculture, Water and Environment (DAWE)	17/03/2022	Email/Letter to Stakeholder from INPEX	<p>Email and fact sheet sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia.</p> <p>INPEX is intending to undertake the following activities:</p> <ul style="list-style-type: none"> -Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway -A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 <p>The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022.</p> <p>INPEX requests feedback on proposed activities and notes a 30-day public comment period applies to all Environmental Plans submitted for seismic or exploratory drilling activities.</p> <p>INPEX advised that all communications will be logged, assessed and acknowledged with a response and provided a link to more information on carbon capture storage (CCS).</p>	Yes - Activity fact sheet	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	21/03/2022	Email/Letter to Stakeholder from INPEX	<p>Email and fact sheet sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia.</p> <p>INPEX is intending to undertake the following activities:</p> <ul style="list-style-type: none"> -Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway -A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 <p>The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022.</p> <p>INPEX requests feedback on proposed activities and notes a 30-day public comment period applies to all Environmental Plans submitted for seismic or exploratory drilling activities.</p> <p>INPEX advised that all communications will be logged, assessed and acknowledged with a response and provided a link to more information on carbon capture storage (CCS).</p>	Yes - Activity fact sheet	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	10/04/2022	Email/ Letter from Stakeholder	<p>Email response from stakeholder requesting INPEX provide information on what interactions the project vessels/installations will have with domestic vessels during the proposed activities and how they will be managed.</p>	N/A	Relevant matter raised	INPEX confirmed that the exact vessels to be contracted to undertake the proposed activities are unknown at present. Therefore, INPEX cannot provide the required information at this stage.
	11/04/2022	Email/ Letter from Stakeholder	<p>In addition to previous email, stakeholder requested INPEX populate the attached assessment questions.</p>	Yes - assessment questions document		INPEX will provide all the requested information at least 4 weeks prior to the commencement of activities and this has been described in Section 9.8.3 of the EP.
	10/06/2022	Email/Letter to Stakeholder from INPEX	<p>INPEX thanked stakeholder for response to notice issued in March.</p> <p>INPEX outlines that with the Environmental Plan yet to be finalised and accepted by the regulator, INPEX is yet to award a contract for this program.</p> <p>As a consequence, the details the stakeholder has requested cannot be provided at this time, however INPEX commits to providing all requested information at least 4 weeks prior to the commencement of activities.</p>	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
Department of Biodiversity Conservation and Attractions (DBCA) - Environmental Management Branch (WA)	23/03/2022	Email/Letter to Stakeholder from INPEX	<p>Email and fact sheet sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia.</p> <p>INPEX is intending to undertake the following activities:</p> <ul style="list-style-type: none"> -Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway -A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 <p>The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022.</p> <p>INPEX requests feedback on proposed activities and notes a 30-day public comment period applies to all Environmental Plans submitted for seismic or exploratory drilling activities.</p> <p>INPEX advised that all communications will be logged, assessed and acknowledged with a response and provided a link to more information on carbon capture storage (CCS).</p> <p>INPEX advised they will 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 for managing potential impacts of light pollution on marine fauna and will refer to the guideline when developing the risk assessment and controls adopted.</p> <p>INPEX inquired whether the current DBCA Kimberley office phone number on the INPEX Australia Emergency contacts list can continue to be used.</p> <p>INPEX advised they will include this notification requirement within the Notifications section of INPEX's OPEP for this activity</p> <p>Advised that within INPEX's OPEPs, it is acknowledged that any spill/impact to WA/NT waters/shorelines is managed in accordance with relevant state/territory management plans and INPEX acknowledges that any DBCA involvement in oiled wildlife response within State waters will only be under the direction of the relevant Control Agency.</p> <p>Advised that as required under the OPGGS Act and associated regulations, INPEX maintains financial assurance against oil spill events, ensuring adequate cost-recovery associated with oil spill response.</p> <p>Outlined that INPEX includes monitoring of impacts, and determination of secondary response actions including shoreline clean-up and oiled wildlife response, and ongoing scientific monitoring post response termination, as part of all INPEX OPEPs. This includes all potentially impacted WA/NT waters/shorelines, including all DBCA interests.</p>	Yes - Activity fact sheet	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	12/04/2022	Email/ Letter from Stakeholder	<p>Stakeholder thanked INPEX for providing information in relation to INPEX's upcoming activities in exploration permit GHG21-1 within Commonwealth waters.</p> <p>Based on the documentation provided for review and other readily available information, DBCA has no comments in relation to its Conservation and Land Management Act 1984 and Biodiversity Conservation Act 2016 related responsibilities, beyond that previously provided to INPEX in relation to other petroleum related activities as acknowledged below.</p> <p>Stakeholder confirmed the phone number for the DBCA Kimberley office and requested INPEX continue to use this number for regional communication with DBCA.</p> <p>Provided email address for INPEX to continue to provide all future notifications.</p>	N/A	No objection/claim raised	No objection/claim raised

STAKEHOLDER	Date of Correspondence	Type of Correspondence	Summary of Relevant Person Correspondence (Identifying any objection / claim/relevant matters) / Statement of INPEX response	Attachments	Assessment of Merit	Summary of INPEX response or actions and resulting changes made to the EP
Department of Defence (DoD)	6/04/2022	Email/Letter to Stakeholder from INPEX	Email and fact sheet sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia. INPEX is intending to undertake the following activities: - Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway - A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022. INPEX requests feedback on proposed activities and notes a 30-day public comment period applies to all Environmental Plans submitted for seismic or exploratory drilling activities. INPEX advised that all communications will be logged, assessed and acknowledged with a response and provided a link to more information on carbon capture storage (CCS). INPEX advised they will 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 for managing potential impacts of light pollution on marine fauna and will refer to the guideline when developing the risk assessment and controls adopted. INPEX inquired whether the current DBCA Kimberley office phone number on the INPEX Australia Emergency contacts list can continue to be used. INPEX advised they will include this notification requirement within the Notifications section of INPEX's OPEP for this activity Advised that within INPEX's OPEPs, it is acknowledged that any spill/impact to WA/NT waters/shorelines is managed in accordance with relevant state/territory management plans and INPEX acknowledges that any DBCA involvement in oiled wildlife response within State waters will only be under the direction of the relevant Control Agency. Advised that as required under the OPGGS Act and associated regulations, INPEX maintains financial assurance against oil spill events, ensuring adequate cost-recovery associated with oil spill response. Outlined that INPEX includes monitoring of impacts, and determination of secondary response actions including shoreline clean-up and oiled wildlife response, and ongoing scientific monitoring post response termination, as part of all INPEX OPEPs. This includes all potentially impacted WA/NT waters/shorelines, including all DBCA interests.	Yes - Activity fact sheet	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	17/05/2022	Email/Letter to Stakeholder from INPEX	INPEX thanked stakeholder for taking time to meet with INPEX. Followed up on a point made in meeting, outlining that the overall project schedule has been revised very recently to reflect the potential for a marine seismic campaign in Q2 2023. Attached high level schedule to email.	Yes- High level schedule	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	27/05/2022	Email/Letter to Stakeholder from INPEX	INPEX thanked stakeholder for their time on the 17th May to discuss INPEX's proposed assessment program in the NAXA as described in the fact sheet provided to Defence on 6th April 2022. INPEX acknowledged from the meeting that current plans for military exercises include: - Operation Kakadu - September 2022, and - Operation Talisman-Sabre - mid 2023 (major international activity over a much broader spatial area). Both are likely to include patrol boats and live firing exercises. INPEX acknowledged stakeholders request to provide as much advance notice as possible for any planned activities by INPEX or contractors in the NAXA (i.e. five to six weeks' notice was suggested). To help manage the water space, INPEX will also provide advance details in relation to the nature and scale of the activities including vessel size, Mobile Offshore Drilling Unit (MODU) location, and for the proposed seismic survey, also include the length of the seismic vessel streamers, approximate water depth, noise levels (frequencies) and proposed dates for scheduled activity. INPEX recognises these activities are contingent upon a successful bid for acreage GHG 21-1, which is due for determination in the coming weeks.	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	31/05/2022	Email/ Letter from Stakeholder	Stakeholder thanked INPEX for email. In addition to the two listed major activities below will Exercise Singaroo conducted immediately following Kakadu in the same areas and will also include live firings. For the Patrol Boats, they regularly conduct training in the NAXA area that includes live firings however these are not usually programed until six to eight weeks prior and will be included in the NOTAMS that were mentioned during the meeting and recommend these are checked regularly (they are a weekly document).	N/A	Relevant matter raised	INPEX notes major defence activities, and will check NOTAMS regularly. INPEX will provide advance details in relation to the nature and scale of the activities including vessel size, survey location and proposed dates for scheduled activities. These requirements have been considered in Section 7.2 and Section 9.8.3 of the EP.
Department of Infrastructure, Planning and Logistics - Transport - Marine Safety Branch (DIPL) (NT)	14/03/2022	Email/Letter to Stakeholder from INPEX	Email and fact sheet sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia. INPEX is intending to undertake the following activities: - Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway - A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022. INPEX requests feedback on proposed activities and notes a 30-day public comment period applies to all Environmental Plans submitted for seismic or exploratory drilling activities. INPEX advised that all communications will be logged, assessed and acknowledged with a response and provided a link to more information on carbon capture storage (CCS).	Yes - Activity fact sheet	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
Department of Mines, Industry Regulation and Safety (DMIRS) (WA)	21/03/2022	Email/Letter to Stakeholder from INPEX	Email and fact sheet sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia. INPEX is intending to undertake the following activities: - Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway - A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022. INPEX requests feedback on proposed activities and notes a 30-day public comment period applies to all Environmental Plans submitted for seismic or exploratory drilling activities. INPEX advised that all communications will be logged, assessed and acknowledged with a response and provided a link to more information on carbon capture storage (CCS).	Yes - Activity fact sheet	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	29/04/2022	Email/Letter from stakeholder	Acknowledgement of receipt. DMIRS notes that the proposed activity will be assessed under the Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2009 and regulated by the National Offshore Petroleum Safety and Environmental Management Authority (NOPSEMA). DMIRS has reviewed the notification and does not require any further information at this stage. DMIRS requested INPEX provide pre-start notification confirming the start date of the proposed activity and a cessation notification to inform DMIRS upon completion of the activity. DMIRS provided contact details (email address) for notification to be sent to. DMIRS advised INPEX see the Consultation Guidance Note for information pertaining to the reporting of incidents that could potentially impact on any land or water under State jurisdiction.	N/A	Relevant matter raised	INPEX will provide pre start notification to DMIRS confirming the start date and end date of proposed activity. INPEX has made note of the consultation guidance note. The request from DMIRS to be notified of the activity start/end dates has been incorporated into Section 9.8.3 of the EP.
Department of Primary Industries and Regional Development (DPIRD) - Aquatic Environment section (WA)	17/03/2022	Email/Letter to Stakeholder from INPEX	Email and fact sheet sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia. INPEX is intending to undertake the following activities: - Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway - A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022. INPEX requests feedback on proposed activities and notes a 30-day public comment period applies to all Environmental Plans submitted for seismic or exploratory drilling activities. INPEX advised that all communications will be logged, assessed and acknowledged with a response and provided a link to more information on carbon capture storage (CCS).	Yes - Activity fact sheet	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
Department of Primary Industries and Regional Development (DPIRD)	14/03/2022	Email/Letter to Stakeholder from INPEX	Email and fact sheet sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia. INPEX is intending to undertake the following activities: - Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway - A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022. INPEX requests feedback on proposed activities and notes a 30-day public comment period applies to all Environmental Plans submitted for seismic or exploratory drilling activities. INPEX advised that all communications will be logged, assessed and acknowledged with a response and provided a link to more information on carbon capture storage (CCS).	Yes - Activity fact sheet	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	14/03/2022	Email/Letter to Stakeholder from INPEX	Email and fact sheet resent to stakeholder as stakeholder was on leave, asking for best contact details to re-direct to.	Yes - Activity fact sheet	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
Department of Primary Industries and Regional Development (DPIRD) - Fisheries data	16/02/2022	Email/Letter to Stakeholder from INPEX	Email sent to DPIRD with attached fisheries data request. INPEX requested DPIRD confirm that the request and licence agreement include all of the details needed and INPEX will sign and send through as a PDF final.	Yes - Fisheries data request	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	25/02/2022	Email/Letter to Stakeholder from INPEX	Email sent to DPIRD requesting to confirm that the data request sent on February 16th has been received. Requested that if the details of the request are sufficient, DPIRD advise, and INPEX can sign the licence agreement.	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	31/03/2022	Email/ Letter from Stakeholder	Response received. DPIRD apologised for delay in response and explained that DPIRD has been working on refreshing FishCube data as a priority and it has delayed the process of data requests. DPIRD queried if INPEX still require the data for this data request.	N/A	No objection/claim raised	No objection/claim raised
	31/03/2022	Email/Letter to Stakeholder from INPEX	Response from INPEX informing DPIRD that the data is still needed. INPEX queries when they will receive the data and whether DPIRD require any agreements signed off.	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	1/04/2022	Email/ Letter from Stakeholder	Stakeholder responded stating the data should be provided early next week. Advised that once DPIRD has the data they will let INPEX know if the agreement needs to be revised or not.	N/A	No objection/claim raised	No objection/claim raised
	1/04/2022	Email/ Letter from INPEX/Email/Letter to Stakeholder from INPEX	INPEX thanked stakeholder for response	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	8/04/2022	Email/ Letter from Stakeholder	Stakeholder advised that a signature is needed on the data licence agreement and requested INPEX to organise for it to be signed.	N/A	No objection/claim raised	No objection/claim raised
	10/04/2022	Email/Letter to Stakeholder from INPEX	INPEX responded advising they amended dates and signed as requested	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX

STAKEHOLDER	Date of Correspondence	Type of Correspondence	Summary of Relevant Person Correspondence (Identifying any objection / claim/relevant matters) / Statement of INPEX response	Attachments	Assessment of Merit	Summary of INPEX response or actions and resulting changes made to the EP
	12/04/2022	Email/ Letter from Stakeholder	Stakeholder sent email with attached fisheries data and data licence agreement. Advised that there are aquaculture sites active within the North Coast Bioregion but DPIRD cannot disclose more specific details of their locations or production due to privacy concerns.	Yes - Fisheries data	No objection/claim raised. Provision of data.	No objection/claim raised. Provision of data.
	14/04/2022	Email/Letter to Stakeholder from INPEX	INPEX thanked DPIRD for providing data and queried the following: Requested DPIRD clarify what 'Open Access' and FBL Condition 74 are? Do these relate to specific fisheries, or are they a standalone type of fishery/licence? The 5 year aggregate spreadsheets have the suffixes 'Daily' and 'Monthly'. INPEX is unsure what this means if it is a 5 year aggregate. Also, the monthly spreadsheet has the fishery set out by 60 NM blocks; Asked if it is possible to get this broken down to 10 NM scale, but advised will wait for your answer about the differences between these two spreadsheets in case I have misunderstood. Pilbara trap, Pilbara line, Pilbara crab, Open Access, Kimberley Gillnet and FBL Condition 74 data are all at the 60 NM scale. Queried if any of these are available in a smaller block size. If not, is this because the fisheries only report at the 60 NM level or is there some other confidentiality/restriction that prevents this? Regarding aquaculture, INPEX appreciates that some of this data cannot be shared. We INPEX is aware of the following two DPIRD datasets: Aquaculture sites (provided links); and Pearling leases and holding sites (provided links). Requested DPIRD confirm if these datasets include all existing sites? Or if this isn't possible, requested INPEX confirm that all sites are in State coastal waters (within the 3 NM limit)? As long as none are in Commonwealth waters in the Joseph Bonaparte Gulf, then INPEX shouldn't need any further information.	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	14/04/2022	Email/ Letter from Stakeholder	DPIRD provided the following response to INPEX's queries: Open Access indicates catch that is not attributed to any particular managed fishery licence. FBL Condition 74 is a condition on some Fishing Boat Licences. In this case FBL Condition 74 is a Fish Trapping condition. The datasets were too large to fit in one spreadsheet so they had to be broken up. The 5 year aggregate ones were divided up by the fisheries that report monthly and those that report with Daily returns. Fisheries that report via monthly returns report via 60x60NM blocks. They do not report at the 10x10NM block scale only fisheries that submit daily returns do. See above Advised they can't view the links provided but when checked the aquaculture and pearling lease sites in our Corporate Map Portal (which are provided by our GIS section) confirm that there are no aquaculture sites or pearl leases in the Joseph Bonaparte Gulf and that aquaculture/pearling sites will only be seen beyond the 3NM boundary from Broome westwards.	N/A	No objection/claim raised. Provision of information.	No objection/claim raised. Provision of information.
Department of Transport (WA)	8/06/2022	Email/Letter to Stakeholder from INPEX	As part of consultation requirements under INPEX's EP, INPEX sent attachment of INPEX's Browse Regional OPEP, which is now accepted by NOPSEMA, and replaces all previous INPEX OPEPs for petroleum activities in commonwealth waters.	Yes - INPEX's Regional Browse OPEP	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	17/06/2022	Email/ Letter from Stakeholder	Stakeholder thanked INPEX for sending through the Browse Regional OPEP (BROPEP). Stakeholder noted they appreciate that while consultation was done with the Department of Transport during the development of this, they don't believe that they have yet had the chance to review the BROPEP in full. Given the significance of this BROPEP the stakeholder would like to take the opportunity to conduct a review of this document and will let INPEX know if they have any queries on it	N/A	No objection/claim raised	No objection/claim raised
	20/06/2022	Email/Letter to Stakeholder from INPEX	INPEX informed stakeholder they are ok with them undertaking a review of the BROPEP. INPEX informed stakeholder that the BROPEP is now INPEX's single OPEP, replacing all the other OPEPs INPEX currently has. Any comments/items raised by WA DoT can/will now be readily addressed through revisions to the single document – so this process will be much more efficient. Also, as a matter of courtesy, any feedback on the BROPEP from WA DoT (as relevant), will be provided to Shell, as Shell are adopting the BROPEP for their offshore northern WA activities as well. INPEX has been updating Shell with INPEX's recent correspondence with AMSA etc – in INPEX's effort to standardise INPEX's plans and reduce the external stakeholder consultation burden. As discussed, INPEX also looks forward to working on some Tactical Response Plans for the region, including INPEX's initial list of the following key offshore locations: Scott Reef / Seringapatam Reef Rowley Shoals (Clerke and Imperious being WA DoT jurisdiction) Adele Island Lacapede Islands	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	22/07/2022	Email/ Letter from Stakeholder	Stakeholder thanked INPEX for providing DoT WA with the INPEX Browse Regional OPEP (X060-AH-PLN-70009), Rev 2 (BROPEP) which has been accepted by NOPSEMA. The stakeholder has undertaken a review and attached a document with comments generated from this. Stakeholder outlined that a number of these comments are most likely around the fact that the detail that we would normally look at has not been presented to us in the usual format (and is not in this document). Given that this BROPEP is in a different format, if INPEX would like to have a discussion on how this can be addressed going forward, Stakeholder requested INPEX let them know. Stakeholder outlined it is important that we are informed so that we can ensure that risk to the State is managed accordingly.	Yes - DoT review of Browse regional OPEP	Relevant matter raised	INPEX will update Browse regional OPEP to take into consideration WA DoT's comments. INPEX to provide the other documents that form the complete suite of BROPEP documents for DoT to review.
	28/07/2022	Email/Letter to Stakeholder from INPEX	INPEX thanked Stakeholder for taking the time to review the BROPEP document. INPEX appreciates the external review and Stakeholders comments will certainly help to improve the document. Before responding formally, INPEX would appreciate an opportunity to have a discussion to clarify some of the DoT's comments. INPEX proposed a time to meet with Stakeholder. A few key things: As Stakeholder identified, a good chunk of Stakeholders comments can be addressed by simply sharing the rest of the BROPEP supporting documentation. INPEX can talk Stakeholder through where all of that is addressed. All the various comments regarding updating to latest WA DoT OSCP etc, easily addressed, especially now INPEX has one plan (not 8+). As a general matter of principle, given the 'collaborative' approach APPEA is driving, INPEX would like to have the session with Stakeholder, agree the updates to be made, and then share that feedback with Shell, such that their version of the BROPEP can be appropriately revised to also address your feedback (save WA DoT from having to do this twice).	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	Various between July and December 2022	Email/Letter from stakeholder	WA DoT undertook a review of INPEX's BROPEP and noted: • WA DoT will only assume the role of Controlling Agency for that portion of the response that occurs within State waters as per its jurisdictional responsibilities. This will occur under the coordination of WA DoT and the WA State Marine Pollution Coordinator, under delegation of the Hazard Management Agency (HMA) for the Marine Oil Pollution (MOP) hazards in State waters. • INPEX required to ensure position titles are included to avoid confusion around what might appear as additional resources outside of that designated in the Industry Guidance Note. • WA DoT request to review the Browse Island oil spill incident management guide. • Why has INPEX decided to not outline this (subsea dispersant application) in the BROPEP? Is it a viable option given water depth and gas ratios? Has any dispersant efficacy testing been done on the INPEX condensates? • Whilst DoT agrees that final determination of protection priorities rests with the Control Agency at the time of an incident, there is still an expectation that the contingency planning for an oil spill considers potential sensitivities and potential prioritisation, as this is something that would aid greatly during a response. • WA DoT an incorrect definition of the State waters. • WA DoT requested INPEX to clarify how communications are managed during a response including in the field and asked if this is outlined or referred to in the suite of BROPEP related documents? • Further detail requested on the response organization including organization chart of positions and roles of the response team. • Confirm how visual observation could be used to 'confirm to no longer present a risk to the environment'. • How does INPEX propose to engage with WA DoT on each specific activity in regards to timing, predicted modelling, strategic SIMAs, baseline monitoring data, resourcing changes, confirmation of any changes in response arrangements etc given that this information sits across multiple documents now and the BROPEP appears to be a much more higher-level document? • Whilst DoT agrees that final determination of termination criteria rests with the Control Agency at the time of an incident, there is still an expectation that the contingency planning for an oil spill considers these prior to any incident occurring as this would aid greatly during a response. • WA DoT requested to remove all references to specific numbers of personnel/equipment and resources and also references to specific named individuals. • Confirm baseline data available for Browse Island. • How does INPEX plan to manage the gas release in relation to a well-blow out both from a safety point of view but also in relation to viability of response options?	Yes - INPEX BROPEP documents	Relevant matter raised	In response to several relevant matters raised through the WA DoT review of the BROPEP between July and December 2022 actions undertaken by INPEX include: • BROPEP was updated in Section 2.2.1 using wording agreed by WA DoT in December 2022 regarding jurisdictional responsibilities. • BROPEP was updated in Section 2.2.1 using wording agreed by WA DoT in December 2022 for position titles. • INPEX will share the Browse Island oil spill incident management guide once developed currently scheduled for May/June 2023. • INPEX showed WA DoT the modelling and validation which has been conducted in relation to use of SSI to treat VOC risks in December 2022 and confirmed SSI is related to VOC risk mitigation, for source control activities only (debris clearance, capping stack installation etc), and that all SSI capability evaluation remains within INPEX drilling and source control division documentation. • BROPEP was updated in Section 3.3 to confirm additional planning tools which would be used during a response to determine protection priorities include the zoning within the various WA Marine Parks. • State waters definition updated in the BROPEP. • BROPEP – IMT Report, Section 4.1 was updated to confirm communication processes between INPEX CMT, IMT and ERTS. • INPEX confirmed the IMT will be structured in accordance with the positions and numbers, as defined in Section 3.2 of the BROPEP IMT Capability Assessment Report. Significant numbers of planning roles/positions are defined in Table 3-2 and the structure is expandable and collapsible as required • INPEX confirmed that based on the oil type (e.g. condensate/diesel) and behaviour of the spill, it can be reasonably concluded that if the spill has evaporated/no visual sheen remaining, there is no more 'risk' and it was agreed at a meeting in December 2022 that no changes were required to be made to the BROPEP in relation to this matter. • When engaging with WA DoT on each specific activity/EP, INPEX will provide WA DoT the full suite of INPEX BROPEP documents. INPEX also confirmed the original and new EPs that are covered by the BROPEP. • Some updates were agreed with WA DoT in December 2022 that could be made, based on IOGP/IECA good practice guides, and the WA DBCA 2022 documents in the OWR section of the BROPEP. New wording also included on how the WA OWR Plan and OWR Manual would be used to assist the IMT to decide on response termination include setting an agreed threshold for ceasing operations, as well as thresholds for scaling back rescue operations. • References to WA DoT providing specific numbers of personnel and named individuals was removed from the BROPEP Section 4.5.1/4.5.2. • Section 4.7.3 of the BROPEP has been updated with new information describing the baseline data for Browse Island available to support the OSMP including the various environmental surveys completed by INPEX (2006-2009) and the Applied Research Program (ARP). • Where there is a gas cloud safety risk, there will be no entry for vessels/aircraft into the risk area. This will be managed via the relevant Facility Safety Cases, in consultation with NOPSEMA Safety/Well Integrity divisions and AMSA/CASA, who are responsible for managing these risks to commercial shipping and aviation.
National Offshore Petroleum Titles Holder	21/03/2022	Email/Letter to Stakeholder from INPEX	Email and fact sheet sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia. INPEX is intending to undertake the following activities: -Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway -A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022. INPEX requests feedback on proposed activities and notes a 30-day public comment period applies to all Environmental Plans submitted for seismic or exploratory drilling activities. INPEX advised that all communications will be logged, assessed and acknowledged with a response and provided a link to more information on carbon capture storage (CCS).	Yes - Activity fact sheet	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	22/03/2022	Email/ Letter from Stakeholder	Confirmation of receipt.	N/A	N/A - General Correspondence only	N/A - General Correspondence only

STAKEHOLDER	Date of Correspondence	Type of Correspondence	Summary of Relevant Person Correspondence (Identifying any objection / claim/relevant matters) / Statement of INPEX response	Attachments	Assessment of Merit	Summary of INPEX response or actions and resulting changes made to the EP
NT Pollution	16/03/2022	Email/Letter to Stakeholder from INPEX	Email and fact sheet sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia. INPEX is intending to undertake the following activities: -Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway -A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022. INPEX requests feedback on proposed activities and notes a 30-day public comment period applies to all Environmental Plans submitted for seismic or exploratory drilling activities. INPEX advised that all communications will be logged, assessed and acknowledged with a response and provided a link to more information on carbon capture storage (CCS).	Yes - Activity fact sheet	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
Northern Territory Government - Chief of Staff to the Deputy Chief Minister	22/03/2022	Email/Letter to Stakeholder from INPEX	Email and fact sheet sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia. INPEX is intending to undertake the following activities: -Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway -A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022. INPEX requests feedback on proposed activities and notes a 30-day public comment period applies to all Environmental Plans submitted for seismic or exploratory drilling activities. INPEX advised that all communications will be logged, assessed and acknowledged with a response and provided a link to more information on carbon capture storage (CCS).	Yes - Activity fact sheet	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
NT Gov	16/03/2022	Email/Letter to Stakeholder from INPEX	Email and fact sheet sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia. INPEX is intending to undertake the following activities: -Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway -A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022. INPEX requests feedback on proposed activities and notes a 30-day public comment period applies to all Environmental Plans submitted for seismic or exploratory drilling activities. INPEX advised that all communications will be logged, assessed and acknowledged with a response and provided a link to more information on carbon capture storage (CCS).	Yes - Activity fact sheet	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
NT Minister	16/03/2022	Email/Letter to Stakeholder from INPEX	Email and fact sheet sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia. INPEX is intending to undertake the following activities: -Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway -A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022. INPEX requests feedback on proposed activities and notes a 30-day public comment period applies to all Environmental Plans submitted for seismic or exploratory drilling activities. INPEX advised that all communications will be logged, assessed and acknowledged with a response and provided a link to more information on carbon capture storage (CCS).	Yes - Activity fact sheet	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
NT Environmental Protection Authority (EPA)	14/03/2022	Email/Letter to Stakeholder from INPEX	Email and fact sheet sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia. INPEX is intending to undertake the following activities: -Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway -A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022. INPEX requests feedback on proposed activities and notes a 30-day public comment period applies to all Environmental Plans submitted for seismic or exploratory drilling activities. INPEX advised that all communications will be logged, assessed and acknowledged with a response and provided a link to more information on carbon capture storage (CCS).	Yes - Activity fact sheet	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	14/03/2022	Email / letter from Stakeholder	Confirmation of receipt. Stakeholder referred email for consideration by the Environment Division of the Department of Environment Parks and Water Security acting on behalf of the NT EPA.	N/A	No objection/claim raised - general correspondence only	No objection/claim raised - general correspondence only
NT Department of Industry, Tourism and Trade (DITT) - Fisheries	14/03/2022	Email/Letter to Stakeholder from INPEX	Email and fact sheet sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia. INPEX is intending to undertake the following activities: -Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway -A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022. INPEX requests feedback on proposed activities and notes a 30-day public comment period applies to all Environmental Plans submitted for seismic or exploratory drilling activities. INPEX advised that all communications will be logged, assessed and acknowledged with a response and provided a link to more information on carbon capture storage (CCS).	Yes - Activity fact sheet	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	29/03/2022	Email/ Letter from Stakeholder	Stakeholder thanked INPEX for the opportunity to provide comment on the proposed Offshore Greenhouse Gas Storage Exploration and Assessment activities in the Bonaparte Basin. Noted that the permit area is contained primarily within NT waters and consequently there are Northern Territory commercial fisheries operating within the area. Advised it should be noted that 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 fish stocks across the NT or those shared stocks that straddle the WA/NT border. Outlined that the NT Fisheries is particularly concerned about potential impacts from any seismic exploration conducted as part of the assessment. To date, valuable research work conducted into this matter has resulted in a greater understanding of the range of potential impacts to fish from seismic, including impacts to audio organs, larval survival and other varying spatial and temporal impacts. Whilst our understanding of the impacts of seismic testing on fisheries is improved, several areas of concern remain. Stated that the NT Fisheries understands and acknowledges that seismic surveying is a key component of oil and gas exploration and is often fundamental to this development in the marine environment. However, requested that any seismic work necessary to be undertaken through this assessment, does not occur within the warmer months of the year which generally coincide with many tropical fish species spawning seasons. Provided contact details (Phone number) to contact Fisheries division within Department of Primary Industry and Fisheries, for further information.	N/A	Relevant matter raised	INPEX notes that NT commercial fisheries operate within proposed area. INPEX has sought clarification regarding fish spawning periods. No changes were made to the EP at this stage as a result of this consultation.
	29/03/2022	Email/Letter to Stakeholder from INPEX	INPEX thanked stakeholder for providing feedback. Outlined that INPEX is seeking to better understand potential impacts and would like to further discuss Stakeholders concerns. INPEX requested stakeholder provide more specific detail and what they mean by warmer months, and whether this indicated a period of 6 months or potentially only one to two months. INPEX inquired whether data request previously lodged with DITT will be made available soon in preparation for the potential impact assessment within the EP, and to investigate optimal timeframes for the survey (referring to attached email which includes a copy of the fact sheet and fisheries data request). INPEX noted that the NT Seafood council advised that Development Fishery licence holder may be active in the area, and requested DITT advise whether the licences are still active or if the NT fisheries are looking to transition the development licence holders into a fishery. Included table outlining fisheries data request.	Yes - Email sent to DITT on 14/03/2022	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	30/03/2022	Email/ Letter from Stakeholder	Stakeholder thanked INPEX for email Advised that the warmer months referred to is the period from about September until the end of March. Given there are a range of tropical species that spawn during this period the actual spawning window is quite protracted (6 months). Advised that the best option from NT Fisheries point of view would be to conduct the 6-10 week seismic survey soon after the wet season ends (and spawning ceases) i.e. from March/April onwards. Advised that conducting the survey later in the year (September onwards) would potentially lead to negative impacts on fish stocks just prior to a spawning event and therefore should be avoided where possible. In relation to the requested data, DITT stated they have forwarded it to the Licensing area who will add the licence holder contact details and then on-forward all the data to INPEX. As for Development Fishery licences, DITT advised that the only current one is the small pelagic. Outlined that Specific information on this licence has been provided within the data request. Requested INPEX note, there is a strong likelihood that this development licence will transition to a stand-alone fishery in the future. No other development licences are current, although NT Fisheries do periodically receive applications for a development permit/licence that we consider on a case-by case basis. Stakeholder outlined they were not copied into your email of 14 March.	N/A	Relevant matter raised	Potential impacts to commercial fish stocks, including spawning and recruitment, have been assessed in the EP. The potential risk has been assessed as low given the small proportion of the stock area and spawning period when disturbance may occur, and given natural variability in spawning and recruitment. The 3D MSS is provisionally expected to be conducted in Q2 2023, which will avoid the peak spawning period; however, an exact start date is subject to vessel availability, operational efficiencies, and weather, other site survey and drilling activities that INPEX plan to undertake within the permit area, as well as potential Department of Defence exercises that may occur. Given the low risk to commercial fish stocks, and the above mentioned scheduling uncertainties, INPEX does not consider it practicable to commit to undertaking the 3D MSS outside of the September to March peak spawning period. As a result of this consultation, INPEX has updated the EP to include an assessment of potential impacts to commercial fish stocks, including spawning and recruitment. This is presented in Section 7.1.6 of the EP.
	30/03/2022	Email/Letter to Stakeholder from INPEX	INPEX thanked stakeholder for the feedback. Thanked stakeholder for forwarding on the info to the Licensing area. INPEX apologised for not including stakeholder, outlined which email address INPEX had been using for the request and stated INPEX will update my contact register for future engagement so stakeholder is not missed.	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX

STAKEHOLDER	Date of Correspondence	Type of Correspondence	Summary of Relevant Person Correspondence (Identifying any objection / claim/relevant matters) / Statement of INPEX response	Attachments	Assessment of Merit	Summary of INPEX response or actions and resulting changes made to the EP
	31/03/2022	Email/ Letter from Stakeholder	DITT attached fisheries data as requested. Outlined that due to low licence numbers operating in some of these fisheries, much of the catch information is confidential. Effort data has been provided to give an indication of the relative importance of a grid to the fishery. Requested INPEX let DITT know if they would like to revisit this data and amalgamate catch across years in an effort to remove some of the confidentiality issues. DITT provided attached an update on potential merger of TRF and NT Demersal and how this will affect management areas and access. Refer to attached update DITT provided details of the small pelagic gear type, target species, number of licence holders and location. DITT outlined that the Pearl Oyster Fishery is still operating as well as the jigging fishery with one active licence in the Jigging Fishery.	Yes - Fisheries data request, licence holder contact details, data sharing agreement, update on potential merger of TRF and NT Demersal.	No objection/claim raised. Provision of information.	N/A - General Correspondence only
	31/03/2022	Email/ Letter from Stakeholder	Stakeholder re-sent email without final data agreement which will be sent separately.	Yes - Fisheries data request, licence holder contact details, update on potential merger of TRF and NT Demersal.	N/A - General Correspondence only	N/A - General Correspondence only
	12/04/2022	Email/Letter to Stakeholder from INPEX	INPEX thanked DITT for sending through the data and information. INPEX reviewed data and asked the following questions: 1)INPEX notes that the Jigging Fishery has reported effort in 60 nautical mile block 1229, overlapping INPEX's proposed activities. There does not appear to be information on this fishery on the department's website. INPEX requested DITT confirm the following information so that INPEX has an understanding of these fishing activities: Fishing licence area Key target/indicator species Gear type – presumably just jigs 2)INPEX queried how the A14 small pelagic development fishery and the A17 jigging fishery differ from the A19 Small Pelagic Fish & Squid Fishery Licence? 3)There are a great many other fisheries and licence types listed in the 'Licence type description.csv' file that DITT provided that are not on the department's website and some that INPEX were not previously aware of. INPEX requested DITT confirm if any of the other licence types (additional to those DITT have already provided data for) have 2016 – 2020 fishing effort that overlaps the location of our proposed activities? (this includes parts of 60 nm blocks 1228, 1229, 1328 and 1329.) 4)INPEX queried if the data is available in a better resolution than the 60 nm blocks? For example, 10 nm blocks. INPEX appreciates that this scale will return more confidential results, but it is fishing effort that INPEX are primarily interested in, not catch. INPEX queried if it is available, how long would DITT need to be able to provide the data?	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	12/04/2022	Email/ Letter from Stakeholder	DITT provided answers and comments to INPEX questions as below: 1) Jigging Fishery Fishing licence area – all of AFZ Key target/indicator species - squid Gear type – presumably just jigs 2) The A19 is not yet a recognized fishery – therefore no effort. 3) The other licenses or permit types are either no longer active or are not active in the area of your proposed activities. 4) Data is available at 10 nm blocks for some fisheries (not all). It is worth noting however that reporting to 10nm blocks is not a standard reporting function from our database and the extraction therefore requires a level of GIS capability to extract via GPS coordinates. With current staff absences DITT would need until end of April before they could accommodate this request.	N/A	No objection/claim raised. Provision of information.	INPEX noted information provided
	14/04/2022	Email/ Letter to Stakeholder from INPEX	INPEX thanked stakeholder for response. INPEX responded that INPEX would like to go ahead with the request for the 10 NM block size data as this may make a significant difference to our assessments. If available at this scale, INPEX requested data for <ul style="list-style-type: none"> • Demersal Fishery • Timor Reef Fishery • Spanish Mackerel • Offshore Net & Line • Aquarium • Development - Small Pelagic • Pearl Oyster • Jigging fishery • Fishing Tour Operators In addition, if C2 pearl oyster culture industry licence is referring to pearl farm leases and holding sites in coastal waters, INPEX requested to get the locations of these sites, if possible.	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	5/05/2022	Email/ Letter from Stakeholder	Stakeholder provided Subgrid data attached as requested. Stakeholder informed INPEX that catch data has been removed from the dataset (and replaced with 'NA') where less than 5 licences are operating within a Subgrid in a given year. Effort data is provided in its entirety. Additionally, Stakeholder attached a map of the fishery Subgrids and within each dataset provided the lat and long of each Subgrid centroid to assist in mapping of the data. To assist in INPEX's understanding of the C2 Pearl Oyster Culture Industry Licence, stakeholder included four maps depicting where known pearl leases occur within the NT. Stakeholder advised it should be noted that records pertaining to aquaculture leases and holding areas are not maintained by the Fisheries Division. Leases overlying the sub-tidal sea floor are issued and controlled by the Crown Lands Department and it may be better to contact them to ensure you get a comprehensive understanding of all leased areas in NT waters.	Yes – Subgrid data, map of fishery subgrids, maps of pearl leases in NT.	No objection/claim raised. Provision of information.	INPEX noted provided information.
NT Department of Industry, Tourism and Trade (DITT) - Agricbusiness and Aquaculture	22/03/2022	Email/Letter to Stakeholder from INPEX	Email and fact sheet sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia. INPEX is intending to undertake the following activities: -Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway -A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022. INPEX requests feedback on proposed activities and notes a 30-day public comment period applies to all Environmental Plans submitted for seismic or exploratory drilling activities. INPEX advised that all communications will be logged, assessed and acknowledged with a response and provided a link to more information on carbon capture storage (CCS).	Yes - Activity fact sheet	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
NT Department of Industry, Tourism and Trade (DITT) - Mining and Energy	22/03/2022	Email/Letter to Stakeholder from INPEX	Email and fact sheet sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia. INPEX is intending to undertake the following activities: -Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway -A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022. INPEX requests feedback on proposed activities and notes a 30-day public comment period applies to all Environmental Plans submitted for seismic or exploratory drilling activities. INPEX advised that all communications will be logged, assessed and acknowledged with a response and provided a link to more information on carbon capture storage (CCS).	Yes - Activity fact sheet	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
Minister for Primary Industry and Resources	22/03/2022	Email/Letter to Stakeholder from INPEX	Email and fact sheet sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia. INPEX is intending to undertake the following activities: -Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway -A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022. INPEX requests feedback on proposed activities and notes a 30-day public comment period applies to all Environmental Plans submitted for seismic or exploratory drilling activities. INPEX advised that all communications will be logged, assessed and acknowledged with a response and provided a link to more information on carbon capture storage (CCS).	Yes - Activity fact sheet	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
Minister for Resources	22/03/2022	Email/Letter to Stakeholder from INPEX	Email and fact sheet sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia. INPEX is intending to undertake the following activities: -Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway -A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022. INPEX requests feedback on proposed activities and notes a 30-day public comment period applies to all Environmental Plans submitted for seismic or exploratory drilling activities. INPEX advised that all communications will be logged, assessed and acknowledged with a response and provided a link to more information on carbon capture storage (CCS).	Yes - Activity fact sheet	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
Business						

STAKEHOLDER	Date of Correspondence	Type of Correspondence	Summary of Relevant Person Correspondence (Identifying any objection / claim/relevant matters) / Statement of INPEX response	Attachments	Assessment of Merit	Summary of INPEX response or actions and resulting changes made to the EP
Australian Marine Oil Spill Centre (AMOSOC)	14/03/2022	Email/Letter to Stakeholder from INPEX	Email and fact sheet sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia. INPEX is intending to undertake the following activities: -Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway -A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022. INPEX requests feedback on proposed activities and notes a 30-day public comment period applies to all Environmental Plans submitted for seismic or exploratory drilling activities. INPEX advised that all communications will be logged, assessed and acknowledged with a response and provided a link to more information on carbon capture storage (CCS).	Yes - Activity fact sheet	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	8/06/2022	Email/Letter to Stakeholder from INPEX	As part of consultation requirements under INPEX's EP, INPEX sent attachment of INPEX's Browse Regional OPEP, which is now accepted by NOPSEMA, and replaces all previous INPEX OPEPs for petroleum activities in commonwealth waters.	Yes - INPEX's Regional Browse OPEP	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
Australia Bay Seafoods Darwin	31/03/2022	Email / letter from Stakeholder	Stakeholder outlined that their sister company Westmore had received a letter from INPEX notifying them of the proposed activity. Stakeholder outlined that the proposed area of INPEX's exploration survey overlaps one of the stakeholder's main fishing grounds that they work at all year. Stakeholder attached an overlay of the proposed area over their fishing grounds. Advised they have major concerns with this proposal area as they work in the area 52 weeks of the year. Requested INPEX get in contact to discuss their concerns.	Yes - Letter & Activity Fact Sheet	Stakeholder's concerns are in relation to the seismic survey, not exploration drilling.	INPEX noted stakeholder concerns
	31/03/2022	Email/ Letter to Stakeholder from INPEX	INPEX thanked stakeholder for reaching out and highlighting concerns. INPEX inquired if the stakeholder could set up a meeting or phone call to discuss further.	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	31/03/2022	Email / letter from Stakeholder	Stakeholder requested to talk over the phone on Monday.	N/A	No relevant matters raised	No relevant matters raised
	31/03/2022	Email/ Letter to Stakeholder from INPEX	INPEX confirmed phone call time, and requested a teams meeting to share more information.	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	4/04/2022	Email/ Letter to Stakeholder from INPEX	INPEX thanked stakeholder for phone call. Stated INPEX understands there are limitations with scientific data on the impacts of Seismic surveys on fish. INPEX noted the following from the phone call conversation based on INPEX's questions. INPEX requested if these are accurate, would the stakeholder acknowledge, or provide feedback/comment if INPEX has misinterpreted anything. Overview INPEX has provided an overview that explained INPEX are currently in a competitive bid for the permit area and have no guarantee the proposed project will proceed. The permit is for carbon capture and storage assessment only and at this stage INPEX is only looking at preliminary studies. These consist of Exploration Drilling and a 3D Seismic survey. INPEX is working to prepare Environmental Plans, inclusive of engagement, with the intent to submit for assessment shortly after permit award (assumed to be around July - August 2022). Best case planning currently estimates INPEX might be ready to complete the 3D Seismic survey in the period April-June 2023. How many vessels work the area? Australia Bay Seafoods has three main vessels that operate in the Fishery. Two of these are the larger trawlers (Ocean Harvest, NT Leader) and a smaller vessel the Australia Bay 2 (AB2). The Ocean Harvest and NT Leader tend to work in other areas that don't overlap the Proposed Operational area but the AB2 regularly fishes (i.e. 52 weeks per year doing 3 trips per month approx. 10 days each). To your knowledge there are no other licence holders using the area. Another Company, lease a licence and have 4 other trawlers and a handful of trap fishing vessels but these usually fish to the North or East of the Proposed Operational area. There is some overlap of the Proposed Operational Area and the grounds targeted by the AB2. INPEX attached an image below indicating the overlap of the AB2 and the proposed area (Note INPEX would like to obtain further data from stakeholder to better understand this overlap given this image is only based on 4 months of vessel movement). What species do you target? The main species are Crimson Snapper and Saddletail snapper which make up Approx 85% of the annual catch. The areas targeted are based on bottom profile (as opposed to a certain depth profile). The AB2 does not use traps in the area. There are options to fish/trawl in alternative areas to avoid contact between vessels if they are on water at the same time. You have up to 5 years of data you can share that has breakdown of catch to 1km2. What communication is best? VSat is best for the Vessel masters when on water. Meetings/phone calls with yourself in the near term to discuss potential impacts, overlaps and a claim process for loss of catch, damaged equipment etc. INPEX attached a shapefile of proposed areas which may assist.	N/A	Relevant matters raised	INPEX has captured the information provided by the stakeholder in the impact assessment in the EP in Section 7.2.1. Stakeholder and INPEX agreed to a further meeting/phone call to discuss potential impacts, overlaps and a claim process (adjustment protocol). Commercial fishers will be notified of the commencement and completion of survey activities, as described in Section 9.8.3, and daily lookaheads will be available, as per Section 7.2.1. In the event that fishers are impacted and experience a loss of catch, INPEX has developed a commercial fisheries claim process, as per Section 9.6.1. In September 2022, INPEX's claims process was shared with this relevant person for comments and feedback during development and it was they confirmed that had no further feedback.
	27/04/2022	Email/Letter from INPEX to Stakeholder	Follow up email sent to stakeholder. Notified stakeholder that INPEX personnel will be in Darwin during May and requested to meet to discuss INPEX's proposed controls and provide an update on INPEX's risk assessments within the EP being drafted.	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
27/04/2022	Email / letter from Stakeholder	Stakeholder advised they are refitting a vessel in Cairns, and will be in Cairns on 2nd May until 1st June.	N/A	No relevant matters raised	No relevant matters raised	
13/05/2022	Email/Letter from INPEX to Stakeholder	INPEX followed up on previous emails. INPEX advised they plan to develop a first draft Environmental Plan towards the end of the month. INPEX advised it will be in a position to share a draft Claims process with stakeholder at the end of the month as well. INPEX inquired whether stakeholder would like INPEX to set up a teams meeting, or potentially catch up in Darwin in July.	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX	
13/05/2022	Email / letter from Stakeholder	Stakeholder responded that July suits for a catch up.	N/A	No relevant matters raised	No relevant matters raised	
1/07/2022	Email/Letter from INPEX to Stakeholder	INPEX replied they will be available to meet in Darwin Sunday 10th to 14th of July. INPEX attached first draft of proposed adjustment protocol for stakeholder's consideration. INPEX outlined they would like to work through this document with stakeholder if they have time. INPEX queries (for budgeting purposes) what the approximate value in \$ terms of the fishery or a range of recent annual catch in kg. This would be helpful for INPEX to understand the potential dollar value of any claim that may be raised, and the information would be kept confidential.	Yes - Draft adjustment protocol	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX	
7/07/2022	Email/Letter from INPEX to Stakeholder	INPEX called and left a message to follow up if stakeholder received previous emails regarding the Claim process. No response.	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX	
13/07/2022	Email/Letter from INPEX to Stakeholder	INPEX thanked stakeholder for returning call. Meeting confirmed with Australia Bay Seafoods to run through proposed amendments to claim protocol.	Yes - Draft adjustment protocol	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX	
25/07/2022	Meeting Between INPEX and Stakeholder	During the meeting Stakeholder advised that 95% of catch is obtained from a single vessel (Australia Bay 2) Average catch is 22-25 tonnes per 10 day trip. Usually does three trips per month to the North of the "Adjustment area". Stakeholder and INPEX discussed avoidance of each other as the primary control. Stakeholder requested that we give notice of proposed start location and timing 2 weeks prior to commencement and that on water location updates could be provided daily via VSAT to Stakeholder and to Australia Bay 2.	N/A	Relevant matter raised	INPEX will provide notice of proposed start location and timing two weeks prior to commencement of activity. INPEX will provide on water location updates daily via VSAT to stakeholder and Australia Bay 2 as described in Section 9.8.3 of the EP, and daily lookaheads will be available, as per Section 7.2.1 of the EP.	
Arrow Pearls	18/03/2022	Email/Letter to Stakeholder from INPEX	Email and fact sheet sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia. INPEX is intending to undertake the following activities: -Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway -A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022. INPEX requested the following information: - Does the organisation have any pearl oyster fishing, holding or farming activities in Joseph Bonaparte Gulf overlapping or in proximity to the GHG21-1 permit area; - Does the stakeholder have any feedback or concerns about either of the proposed activities. INPEX requests feedback on proposed activities and notes a 30-day public comment period applies to all Environmental Plans submitted for seismic or exploratory drilling activities. INPEX advised that all communications will be logged, assessed and acknowledged with a response and provided a link to more information on carbon capture storage (CCS). INPEX requested feedback and enquiries to be provided by 15 April 2022.	Yes - Activity fact sheet & letter	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
Chamber of Commerce NT (CCNT) (CEO)	22/03/2022	Email/Letter to Stakeholder from INPEX	Email and fact sheet sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia. INPEX is intending to undertake the following activities: -Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway -A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022. INPEX requests feedback on proposed activities and notes a 30-day public comment period applies to all Environmental Plans submitted for seismic or exploratory drilling activities. INPEX advised that all communications will be logged, assessed and acknowledged with a response and provided a link to more information on carbon capture storage (CCS).	Yes - Activity fact sheet	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX

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Clipper Pearls	18/03/2022	Email/Letter to Stakeholder from INPEX	Email and fact sheet sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia. INPEX is intending to undertake the following activities: -Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway -A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022. INPEX requested the following information: - Does the organisation have any pearl oyster fishing, holding or farming activities in Joseph Bonaparte Gulf overlapping or in proximity to the GHG21-1 permit area; - Does the stakeholder have any feedback or concerns about either of the proposed activities. INPEX requests feedback on proposed activities and notes a 30-day public comment period applies to all Environmental Plans submitted for seismic or exploratory drilling activities. INPEX advised that all communications will be logged, assessed and acknowledged with a response and provided a link to more information on carbon capture storage (CCS). INPEX requested feedback and enquiries to be provided by 15 April 2022.	Yes - Activity fact sheet & Letter	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
Cygnat Bay Pearls	18/03/2022	Email/Letter to Stakeholder from INPEX	Email and fact sheet sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia. INPEX is intending to undertake the following activities: -Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway -A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022. INPEX requested the following information: - Does the organisation have any pearl oyster fishing, holding or farming activities in Joseph Bonaparte Gulf overlapping or in proximity to the GHG21-1 permit area; - Does the stakeholder have any feedback or concerns about either of the proposed activities. INPEX requests feedback on proposed activities and notes a 30-day public comment period applies to all Environmental Plans submitted for seismic or exploratory drilling activities. INPEX advised that all communications will be logged, assessed and acknowledged with a response and provided a link to more information on carbon capture storage (CCS). INPEX requested feedback and enquiries to be provided by 15 April 2022.	Yes - Activity fact sheet & Letter	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
Willie Creek Pearls	18/03/2022	Email/Letter to Stakeholder from INPEX	Email and fact sheet sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia. INPEX is intending to undertake the following activities: -Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway -A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022. INPEX requested the following information: - Does the organisation have any pearl oyster fishing, holding or farming activities in Joseph Bonaparte Gulf overlapping or in proximity to the GHG21-1 permit area; - Does the stakeholder have any feedback or concerns about either of the proposed activities. INPEX requests feedback on proposed activities and notes a 30-day public comment period applies to all Environmental Plans submitted for seismic or exploratory drilling activities. INPEX advised that all communications will be logged, assessed and acknowledged with a response and provided a link to more information on carbon capture storage (CCS). INPEX requested feedback and enquiries to be provided by 15 April 2022.	Yes - Activity fact sheet & Letter	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
Maxima Pearls	18/03/2022	Email/Letter to Stakeholder from INPEX	Email and fact sheet sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia. INPEX is intending to undertake the following activities: -Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway -A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022. INPEX requested the following information: - Does the organisation have any pearl oyster fishing, holding or farming activities in Joseph Bonaparte Gulf overlapping or in proximity to the GHG21-1 permit area; - Does the stakeholder have any feedback or concerns about either of the proposed activities. INPEX requests feedback on proposed activities and notes a 30-day public comment period applies to all Environmental Plans submitted for seismic or exploratory drilling activities. INPEX advised that all communications will be logged, assessed and acknowledged with a response and provided a link to more information on carbon capture storage (CCS). INPEX requested feedback and enquiries to be provided by 15 April 2022.	Yes - Activity fact sheet & Letter	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	18/03/2022	Email/ Letter from Stakeholder	Email from stakeholder stating for INPEX to go ahead with activities.	N/A	No relevant matters raised	No relevant matters raised
Darwin Port Operations Pty Ltd (a Landbridge company)	14/03/2022	Email/Letter to Stakeholder from INPEX	Email and fact sheet sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia. INPEX is intending to undertake the following activities: -Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway -A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022. INPEX requests feedback on proposed activities and notes a 30-day public comment period applies to all Environmental Plans submitted for seismic or exploratory drilling activities. INPEX advised that all communications will be logged, assessed and acknowledged with a response and provided a link to more information on carbon capture storage (CCS).	Yes - Activity fact sheet	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	15/03/2022	Email/ Letter from Stakeholder	Stakeholder thanked INPEX for email. Stakeholder shared INPEX's email with leadership team and advised they will get back to INPEX with any questions.	N/A	No relevant matters raised	No relevant matters raised
Kimberley Land Council	17/03/2022	Email/Letter to Stakeholder from INPEX	Email and fact sheet sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia. INPEX is intending to undertake the following activities: -Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway -A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022. INPEX requests feedback on proposed activities and notes a 30-day public comment period applies to all Environmental Plans submitted for seismic or exploratory drilling activities. INPEX advised that all communications will be logged, assessed and acknowledged with a response and provided a link to more information on carbon capture storage (CCS).	Yes - Activity fact sheet	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
Neptune Energy	16/03/2022	Email/Letter to Stakeholder from INPEX	Email and fact sheet sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia. INPEX is intending to undertake the following activities: -Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway -A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022. INPEX requests feedback on proposed activities and notes a 30-day public comment period applies to all Environmental Plans submitted for seismic or exploratory drilling activities. INPEX advised that all communications will be logged, assessed and acknowledged with a response and provided a link to more information on carbon capture storage (CCS).	Yes - Activity fact sheet	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
Paspaley	18/03/2022	Email/Letter to Stakeholder from INPEX	Email and fact sheet sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia. INPEX is intending to undertake the following activities: -Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway -A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022. INPEX requested the following information: - Does the organisation have any pearl oyster fishing, holding or farming activities in Joseph Bonaparte Gulf overlapping or in proximity to the GHG21-1 permit area; - Does the stakeholder have any feedback or concerns about either of the proposed activities. INPEX requests feedback on proposed activities and notes a 30-day public comment period applies to all Environmental Plans submitted for seismic or exploratory drilling activities. INPEX advised that all communications will be logged, assessed and acknowledged with a response and provided a link to more information on carbon capture storage (CCS). INPEX requested feedback and enquiries to be provided by 15 April 2022.	Yes - Activity fact sheet & Letter	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX

STAKEHOLDER	Date of Correspondence	Type of Correspondence	Summary of Relevant Person Correspondence (Identifying any objection / claim/relevant matters) / Statement of INPEX response	Attachments	Assessment of Merit	Summary of INPEX response or actions and resulting changes made to the EP
Pearl Producers Association of WA (PPAWA)	15/03/2022	Email/Letter to Stakeholder from INPEX	Email and fact sheet sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia. INPEX is intending to undertake the following activities: -Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway -A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022. INPEX requests feedback on proposed activities by 15th April 2022 and notes a 30-day public comment period applies to all Environmental Plans submitted for seismic or exploratory drilling activities. INPEX advised that all communications will be logged, assessed and acknowledged with a response and provided a link to more information on carbon capture storage (CCS).	Yes - Activity fact sheet	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
Northern Land Council	1/04/2022	Email/Letter to Stakeholder from INPEX	Email and fact sheet sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia. INPEX is intending to undertake the following activities: -Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway -A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022. INPEX requests feedback on proposed activities by 15th April 2022 and notes a 30-day public comment period applies to all Environmental Plans submitted for seismic or exploratory drilling activities. INPEX advised that all communications will be logged, assessed and acknowledged with a response and provided a link to more information on carbon capture storage (CCS).	Yes - Activity fact sheet	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
Northern Prawn Fishery Industry (NPF)	8/03/2022	Email/Letter to Stakeholder from INPEX	Email sent to stakeholder advising INPEX will soon be preparing stakeholder engagement material for an area that may be of interest to the NPF. INPEX requested a phone call/ teams meeting with stakeholder during the week to understand any preferences NPF may have for meaningful consultation.	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	14/03/2022	Email/Letter from INPEX to Stakeholder	Email sent to Stakeholder ahead of meeting. INPEX attached fact sheet and map showing potential overlap with NPF and sent through the following background information prior to the meeting: Overlap between the INPEX West Peron 3D MSS Operational Area and NPF activities in the JBG The INPEX West Peron 3D MSS Operational Area is located in water depths of approximately 65 m – 106 m. The INPEX West Peron 3D MSS Operational Area overlaps the boundary of the closure area, but does extend north into waters where fishing is permitted (see attached map). The INPEX West Peron 3D MSS Operational Area does not overlap any waters where low – high fishing intensity has occurred between 2010 and 2020. The Operational Area only overlaps waters where <5 vessels have fished during any year. Most fishing effort in the JBG has historically occurred >50 km south west of the Operational Area. INPEX would like to understand: Is there likely to be any NPF fishing effort at all near the Operational Area during the 1 April – 15 June banana prawn fishing season (to the north of the closure area) or are vessels unlikely to bother travelling to the JBG now given the closure over the main fishing grounds? If there is likely to be any fishing effort may occur there during the tiger prawn fishing season. Is there a map and/or breakdown of fishing catch and effort in the JBG (banana prawn and tiger prawn separated)? 2021 season catch and effort data might provide an indication of what effort may take place in the Operational Area in the coming years (if any). This data isn't yet available from ABARES.	Yes - Fact sheet & Map showing potential overlap with the NPF	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	15/03/2022	Email/Letter from Stakeholder	Email from stakeholder thanking INPEX for email and requesting to reschedule meeting.	N/A	No relevant matters raised	No relevant matters raised
			INPEX agreed and rescheduled meeting time.	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	15/03/2022	Email/Letter from INPEX to Stakeholder	INPEX emailed stakeholder stating they have included the Seismic Shape file, permit area and Drilling Area.	Yes - seismic shapefile, permit area and Drilling area	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	15/03/2022	Email/Letter from Stakeholder	Stakeholder thanked INPEX for providing information	N/A	No relevant matters raised	No relevant matters raised
	15/03/2022	Email/Letter from INPEX to Stakeholder	INPEX thanked stakeholder for phone call to discuss fact sheet and questions. Requested stakeholder let INPEX know if they need any further information. Stated that if the catch data is available and INPEX has a resource spare to provide they will arrange for payment ASAP.	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	28/03/2022	Email/ Letter from Stakeholder	Stakeholder provided response to INPEX's specific questions below: Is there likely to be any NPF fishing effort at all near the Operational Area during the 1 April – 15 June banana prawn fishing season (to the north of the closure area) or are vessels unlikely to bother travelling to the JBG now given the closure over the main fishing grounds? <i>There is now closure in place in the JBG sub-fishery for sustainability reasons from 1 December to 1 August the following year. This is the NPF's preferred time for any seismic activity in the JBG.</i> If there is likely to be any fishing effort may occur there during the tiger prawn fishing season. <i>Yes, given the above closure, there will be activity in the area during the tiger prawn fishery. Previous patterns of fishing activity in the proposed activity area may well change/ expand during future tiger prawn seasons given the first season closure now in place.</i> Is there a map and/or breakdown of fishing catch and effort in the JBG (banana prawn and tiger prawn separated)? <i>I have attached the Shape files showing the shot data over 10 years. This is highly confidential and not for publication.</i> 2021 season catch and effort data might provide an indication of what effort may take place in the Operational Area in the coming years (if any). This data isn't yet available from ABARES. <i>The 2021 data is still being analysed by NPF – this won't be available until toward the end of May.</i> Stakeholder reiterated the advice given in earlier conversation that NPF does not support any activities by oil and gas companies being undertaken in the JBG during the period from 1 August and 1 December each year given this is the only time period in which NPF fishers can access the JBG fishery. Stakeholder stated they will be on leave and will arrange for invoice to be sent on return.	Yes – shapefiles showing shot data 2012-2021 for banana and tiger prawns	Relevant objection/claim raised	INPEX notes NPF's request for activities to be undertaken in the JBG outside the period from 1 August and 1 December each year given this is the only time period in which NPF fishers can access the JBG fishery. However, based on historical fishing effort data and fishery publications, INPEX understands that exploration drilling will not be taking place in a location that is of particular significance for prawns (in terms of biology, recruitment) or for fishing activities. Fishing effort in this location has historically been very low or non-existent in some years. INPEX notes that there is a new closure in place for the banana prawn fishing season, but there is no apparent reason why this would affect tiger prawn fishing activities during the tiger prawn season. Given the limited potential for impact and low risk to the NPF, INPEX does not consider undertaking activities outside the period from 1 August and 1 December to be practicable. Commercial fishers will be notified of the commencement and completion of survey activities, as described in Section 9.8.3, and daily lookaheads will be available, as per Section 7.2.1. In the event that fishers are impacted and experience a loss of catch, INPEX has developed a commercial fisheries claim process (presented in Section 9.6.1 of the EP) that was shared with NPF for comments and feedback.
	5/04/2022	Email/Letter from INPEX to Stakeholder	INPEX thanked stakeholder for response.	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	12/04/2022	Email/Letter from INPEX to Stakeholder	INPEX acknowledged that the data provided is confidential and informed stakeholder that it will not be included in the EP. However, the maps will be included with records of correspondence, which gets submitted to NOPSEMA with the EP in a "Sensitive Information Report". INPEX informed the stakeholder that this is viewed only by NOPSEMA, not published, so the content remains confidential. INPEX also noted stakeholder's comments about the closure in place in the JBG sub-fishery and the NPF's preferred timing for seismic activity. INPEX is currently reviewing timing of all receptors in the region with respect to the timing of the survey. Regarding the tiger prawn fishing season, INPEX understands that the new closure in the JBG applies only during the banana prawn fishing season. Therefore, INPEX requested the stakeholder help INPEX understand the stakeholder's comment about how the closure could change patterns of fishing activity during future tiger prawn seasons?	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	3/06/2022	Email/Letter from INPEX to Stakeholder	INPEX followed up on previous emails as no response received from stakeholder. INPEX requested stakeholder provide a response to query in previous email. INPEX queried if there has been any progress on the 2021 season catch and effort data that was expected towards the end of May. INPEX acknowledged that the stakeholder does not support any activities by oil and gas companies being undertaken in the JBG during the period from 1 August and 1 December in any year. INPEX is endeavouring to meet this request in our pre-planning. INPEX's intention is to conduct activities from December (Drilling) and the Seismic survey in Q2 2023 (April/May) however INPEX may not be able to avoid the period in its entirety if there are unforeseen delays and are hesitant to do so given that: • INPEX understands the survey is not in an area where a significant amount of prawn trawling normally occurs (based on historical effort for both banana prawn and tiger prawn seasons) • INPEX understands that the water depths of the active source area are largely greater than that of banana prawns and that banana prawn spawning, nursery grounds and juvenile migration for recruitment to adult stock are further inshore from where the survey is located. • Although tiger prawns may occur in deeper water depths, historical fishing effort again indicates that the survey area is not an area where the species typically occurs in abundance or is of any unique significance for their spawning and recruitment. Potential impacts would be negligible in the context of the broader JBG stock and natural variation in recruitment. In order to address INPEX's inability to commit to avoidance INPEX is preparing a claim process that mimics the process developed by the NERA and the Collaborative Seismic EP project that INPEX was a member of.	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	20/06/2022	Email/ Letter from Stakeholder	Stakeholder apologised for the late email response and thanks for the assurances below. Stakeholder informed they tried to call INPEX last week to cover off but missed them. Re question below: Stakeholder is anticipating that 20 – 25 boats will fish in or around the JBG in the August/Sep this year – and maybe into October, subject to catch rates. This is a considerable increase (compared to before 2021)and is largely due to the fishery being closed in the first season now. Stakeholder advised they can't give INPEX more definitive info than that as it's predictive, and the actual effort/activity level will be subject to weather and catch rates. The 2021 NPF data summary has been published (Stakeholder provided link). Previous year summaries are also on the AFMA website so INPEX can compare JBG catch/effort from other years. Stakeholder notes the comments about possibly needing to carry out at least some of this work during the open fishing season, and again reiterates NPF's strong preference/recommendation for the work to NOT be undertaken during the fishing season for all the reasons previously cited. Noted also re 'claims' process.	N/A	Relevant objection/claim raised	INPEX notes the potential for an increase in the number of vessels fishing during the tiger prawn season, which could result in increased fishing effort in the JBG. However, on the basis that key target areas for prawns have consistently been outside of the Operational Area in previous years, there is no apparent reason why the relative distribution of tiger prawns and associated fishing effort in the JBG would change significantly. While an increase in fishing effort is possible, effort in the Operational Area is expected to remain low relative to other areas of the JBG. The 3D MSS is provisionally expected to be conducted in Q2 2023, which is consistent with the timing requested by NPF; however, an exact start date is subject to vessel availability, operational efficiencies, and weather, other site survey and drilling activities that INPEX plan to undertake within the permit area, as well as potential Department of Defence exercises that may occur. Given the limited potential for impact and low risk to the NPF, INPEX does not consider committing to activities outside the period from 1 August and 1 December to be practicable. Commercial fishers will be notified of the commencement and completion of survey activities, and daily lookaheads will be available. In the event that fishers are impacted and experience a loss of catch, INPEX has developed a commercial fisheries adjustment protocol presented in Section 9.6.1 of the EP.

STAKEHOLDER	Date of Correspondence	Type of Correspondence	Summary of Relevant Person Correspondence (Identifying any objection / claim/relevant matters) / Statement of INPEX response	Attachments	Assessment of Merit	Summary of INPEX response or actions and resulting changes made to the EP
	1/07/2022	Email/Letter to Stakeholder from INPEX	INPEX thanked stakeholder for response. INPEX shared draft claim process in relation to the proposed seismic work (INPEX assumed the seismic work was the focus of the email below due to the greater potential for impact than the drilling activity). INPEX advised they would like this to be a consultative process and would appreciate stakeholders feedback. In addition INPEX queried (for budgeting purposes) what the approximate value in \$ terms of the Fishery or a range of recent annual catch in kg. This would be helpful to understand the potential dollar value for any claim that may be raised and INPEX will keep the information confidential. INPEX requested a teams meeting or in person catch up in Darwin in July.	Yes - draft adjustment protocol	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	7/07/2022	Email/Letter to Stakeholder from INPEX	INPEX called and left a message to follow up if stakeholder received previous emails regarding the Claim process. No response.	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	13/07/2022	Email/ Letter from Stakeholder	Stakeholder apologised for the delayed response. Stakeholder explained they are not available until early next week.	N/A	No relevant matters raised	No relevant matters raised
	13/07/2022	Email/ Letter from Stakeholder	Stakeholder added to previous email, explaining where they are currently based.	N/A	No relevant matters raised	No relevant matters raised
	13/07/2022	Email/Letter to Stakeholder from INPEX	INPEX thanked stakeholder, and agreed to meet early next week. INPEX informed stakeholder that the award of the GHG Permit has still not occurred so INPEX remains uncertain as to whether INPEX has won the Competitive bid.	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	28/07/2022	Email/Letter to Stakeholder from INPEX	INPEX followed up, asking if Stakeholder would still like the opportunity to discuss the Draft claim process with INPEX.	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	2/08/2022	Email/ Letter from Stakeholder	INPEX accepted a zoom meeting invitation from stakeholder.	N/A	No relevant matters raised	No relevant matters raised
Northern Territory Seafood Council (NTSC), represents: -NT Offshore Net and Line -NT Spanish Mackerel -NT Demersal (Pot and Trawl) -Aquarium Fishery	14/03/2022	Email/Letter to Stakeholder from INPEX	Email and fact sheet sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia. INPEX thanked Stakeholder for previous phone call and advised they appreciate any early communication NTSC can provide to the licence holders through NTSC's regular updates. INPEX advised they understand the potentially effected fisheries may be: -NT Offshore Net and Line -NT Spanish Mackerel -NT Demersal (Pot and Trawl) INPEX outline they are intending to undertake the following activities: -Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway -A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022. INPEX provided the following key information to support generic fact sheet: -Water depth : 65m-106m -Duration of 3D Seismic Survey ~6-10 weeks -Streamers up 1.5km wide and ~8-11km behind the survey vessel -Acquisition lines approx. 375-675m apart -Vessel speed approx-4-5 knots Seismic source in the order of 3050- 3090 cubic inch INPEX is part of the Collaborative Seismic EP (CSEP) group and is committed to offering a process to assess any potential claims in a similar manner to that developed as part of the CSEP group. INPEX also recently developed a claim process for a 2D Seismic survey in consultation with WAFIC. This process can be accessed directly via this link 2D Claim Process INPEX. -There are two Operational Areas; -The Drilling Operational Area is entirely within NT waters however abuts the WA NT border (Provided coordinates and figure showing location) - The 3D Seismic Operational Area extends very slightly into WA offshore waters, see point D The full-fold Acquisition Area is entirely on the NT side of the line, the corner of the Active Source Zone is right on the boundary (0.5 km2 overlap with the WA side). (Provided coordinates and figure showing location) INPEX requests feedback on proposed activities and notes a 30-day public comment period applies to all Environmental Plans submitted for seismic or exploratory drilling activities. INPEX advised that all communications will be logged, assessed and acknowledged with a response and provided a link to more information on carbon capture storage (CCS).	Yes - Fact Sheet & NTSC Engagement PowerPoint	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	15/03/2022	Email/Letter from Stakeholder	Stakeholder thanked INPEX for email. Stakeholder Advised the other NT Fishery in the area is the Aquarium Fishery.	N/A	Relevant matter raised	INPEX has included Aquarium Managed Fishery in consultation. Section 4.10.1 Fishing of the EP was updated to reflect the feedback and consultation occurred with the fishery licence holders.
	16/03/2022	Email/ Letter from Stakeholder	Stakeholder requested INPEX include Development Fishery Licences, as there has been activity by a development licence holder in the activity area. Stakeholder advised it is not clear whether these licences are still active or if NT is looking to transition to a fishery. Stakeholder advised it is best to ask NT Fisheries for contact details for them as well.	N/A	Relevant matter raised	INPEX has included Development Fishery License holders in consultation. Section 4.10.1 Fishing of the EP was updated to reflect the feedback and consultation occurred with the fishery licence holders.
	17/03/2022	Email/Letter from INPEX to Stakeholder	INPEX thanked Stakeholder for feedback. Advised INPEX have included the NT Aquaculture Fishery in the stakeholder mailout. Stated that INPEX has been in touch with NT Fisheries but are yet to receive a response. INPEX advised they will follow up with NT Fisheries on the Development licence holder.	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	29/03/2022	Email/Letter from INPEX to Stakeholder	INPEX advised they have lodged a request with DITT to obtain data including the Development fishery licences but nothing has come back yet. Notified that INPEX have sent mailed copies of the fact sheet and letters to licence holders in mid March. INPEX noted that stakeholder previously mentioned that the Demersal fisheries were planning some meetings in April. INPEX have not had a response from letters yet, and advised stakeholder may provide them INPEX's contact details if appropriate and INPEX would attend /present if appropriate.	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	4/04/2022	Email/ Letter to Stakeholder from INPEX	INPEX notified stakeholder that they have heard back from Australia Bay Seafoods and they are having a meeting today.	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	1/07/2022	Email/Letter from INPEX to Stakeholder	INPEX thanked stakeholder for chat a few weeks back and noted they appreciate stakeholder's guidance. INPEX attached draft adjustment protocol that INPEX will be sharing with potentially affected stakeholders to seek feedback. INPEX advised if the stakeholder has any comments or suggestions INPEX would be happy to discuss with stakeholder.	Yes- Draft adjustment protocol	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	4/07/2022	Email/Letter from INPEX to Stakeholder	Further to INPEX's last email, INPEX advise that whilst INPEX did undertake stakeholder engagement with key potentially affected NT fisheries (e.g. Demersal, Spanish Mackerel and Offshore Net and Line). INPEX have only received feedback from Australia Bay Seafoods (Demersal) and Northern Prawn Fishery. As such INPEX was wondering if INPEX may seek stakeholders support to further communicate the Draft adjustment protocol to ensure other potentially affected parties have had a chance to review it and provide feedback?	N/A	N/A - Correspondence sent by INPEX	INPEX contacted relevant stakeholders identified by the NTSC. INPEX advised that engagement with key potentially affected NT fisheries (e.g. Demersal, Spanish Mackerel and Offshore Net and Line) had only resulted in received feedback from NT Demersal Fishery licence holder and Northern Prawn Fishery (NPF). INPEX provided a draft claim process for review. In September 2022, INPEX provided a media release and map to NTSC for publication in NTSC's newsletter providing details of INPEX's claims process. This was to inform commercial fishers they could lodge a claim for losses where they feel they have been negatively affected by the Bonaparte Basin 3D seismic survey. INPEX's claims process was developed in consultation with the NTSC, NPF Industry Pty Ltd, and other relevant commercial fishing stakeholders.
	11/07/2022	Email/Letter from INPEX to Stakeholder	INPEX requested to catch up with Stakeholder to give an update on INPEX's engagement with NT licence holders around the proposed EP's.	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	15/07/2022	Email/ Letter from Stakeholder	Stakeholder apologised for missing opportunity. Stakeholder noted the comment period is closed, but if INPEX welcomes a reminder for any comment on the draft protocol in Stakeholders weekly email, stakeholder can include.	N/A	No relevant matter raised	No relevant matter raised
	15/07/2022	Email/Letter from INPEX to Stakeholder	INPEX replied letting stakeholder know that there is no problem and INPEX has time.	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	26/07/2022	Email/Letter from INPEX to Stakeholder	INPEX apologised for missing stakeholder the other week. INPEX informed stakeholder that INPEX has set up a meeting with Australia Bay Seafoods. INPEX informed stakeholder that Australia Bay Seafoods seemed appreciative of the claim process and they discussed the intent and how it may be applied. Only minor amendments will be made before INPEX issues the final version. INPEX queried if Stakeholder has heard from other licence holders regarding the process. INPEX suggested they would be happy to discuss with licence holders before making a final copy. INPEX requested stakeholder let INPEX know if there is anyone INPEX should follow up with, or pass on INPEX details for them to reach out to.	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
Western Australian Fishing Industry Council (WAFIC) Represents stakeholders in: WA fisheries • Mackerel Managed Fishery • Northern Demersal Scalefish Fishery • West Coast Deep Sea Crustacean Managed Fishery • Northern Shark Fishery • Pearl Oyster Managed Fishery • Kimberley Prawn Managed Fishery	11/03/2022	Email/Letter to Stakeholder from INPEX	Email and fact sheet sent to stakeholder with details of proposed Carbon Capture Storage (CCS) Drilling and 3D Seismic survey activities within exploration title GHG-21. Drilling is proposed between 2023 and 2024. The 3D Seismic survey could commence as early as January 2023 and be completed as late as December 2023. InpeX provided the following additional information: -The Water depth in both proposed Operational Areas is approx. 75-100m. -The WA/NT Border sits immediately to the West of the Proposed INPEX Operational areas (InpeX provided figures showing location) -The Size of the Seismic source is expected to be either 3050 or 3090 cubic inch. -No Fishing is permitted from INPEX vessel or Drill rigs -The Drilling Operational Area does not extend into WA offshore waters. There is no possibility of interaction with WA fisheries. -The 3D Seismic Operational Area extends very slightly into WA offshore waters (~25 km2). The full-fold Acquisition Area is entirely on the NT side of the line, the corner of the Active Source Zone is right on the boundary (0.5 km2 overlap with the WA side). -The two WA fisheries active in the general area are the Mackerel Managed Fishery (MMF) and the Northern Demersal Scalefish Managed Fishery (NDSMF). -Nearest MMF fishing effort (2010-2020) is a block approximately 75 km south-west from the seismic Operational Area, where less than 3 vessels have fished during the entire 11 year period. -Nearest NDSMF fishing effort (2010-2020) is a block approximately 7.5 km north-west from the seismic Operational Area, where less than 10 days of fishing effort has occurred during the entire 11 year period. -The Santos survey is occurring in Feb/ March 2022 and the INPEX Survey at its earliest is not expected to occur until Q1 2023 which reduces the potential for cumulative impacts. -Overall, there is very limited / no potential for interaction between the drill rig or seismic vessel and towed equipment, and fishing vessel, pots, so INPEX proposed to not engage with MMF or NDSMF unless WAFIC advises otherwise. INPEX noted they consider WAFIC's feedback and appreciate the time for engagement.	Yes - Fact Sheet	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	18/03/2022	Email/ Letter from Stakeholder	Stakeholder thanked INPEX for information regarding proposed activities. Stakeholder advised that given the proposed activities are not occurring in WA waters, with the exception of a small proportion and the nearest fishing effort was approximately 75 km and 7.5 km respectively from the seismic operational area and the full-fold acquisition area is entirely on the NT side of the line, INPEX's activities may not be relevant to WA stakeholders. WAFIC advised if consultation material is already prepared, it might be worth sending it out to the small number of commercial fishers in the MMF and NDSMF, to ensure that if any recent fishing effort has occurred in the operational area, potentially relevant persons have been notified.	N/A	Relevant matter raised	INPEX has consulted with the WA Mackerel Managed and Northern Demersal Scalefish Managed fisheries. Note that the Operational Area has limited overlap with waters managed for WA fisheries, and no historic fishing effort has taken place in the Operational Area in the last 10 years. As recommended by WAFIC, INPEX contacted individual licence holders in the WA Mackerel Managed and Northern Demersal Scalefish Managed fisheries in August 2022. These fisheries are presented in Section 4.10.1 of the EP.

STAKEHOLDER	Date of Correspondence	Type of Correspondence	Summary of Relevant Person Correspondence (Identifying any objection / claim/relevant matters) / Statement of INPEX response	Attachments	Assessment of Merit	Summary of INPEX response or actions and resulting changes made to the EP
	21/03/2022	Email/ Letter to Stakeholder from INPEX	INPEX thanked WAFIC for response. Advised that INPEX has posted letters to the commercial fishers in the MMF and NDSMF.	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	10/08/2022	Email/ Letter to Stakeholder from INPEX	INPEX advised that advice in previous email in March was incorrect. INPEX had prepared letters in March but the MMF and NDSF letters were not sent at that time as INPEX were waiting on addresses to be provided. INPEX confirmed letters had now been posted to MMF (25 letters), and NDSF (9 letters).	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	12/08/2022	Email/ Letter from Stakeholder	Stakeholder thanked INPEX for clarification and correction.	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
RPS Asia-Pacific Applied Science Associates (APASA)	14/03/2022	Email/Letter to Stakeholder from INPEX	Email and fact sheet sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia. INPEX is intending to undertake the following activities: -Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway -A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022. INPEX requests feedback on proposed activities and notes a 30-day public comment period applies to all Environmental Plans submitted for seismic or exploratory drilling activities. INPEX advised that all communications will be logged, assessed and acknowledged with a response and provided a link to more information on carbon capture storage (CCS).	Yes - Activity fact sheet	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
Suncable Energy	16/03/2022	Email/ Letter to Stakeholder from INPEX	Email and fact sheet sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia. INPEX is intending to undertake the following activities: -Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway -A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022. INPEX requests feedback on proposed activities and notes a 30-day public comment period applies to all Environmental Plans submitted for seismic or exploratory drilling activities. INPEX advised that all communications will be logged, assessed and acknowledged with a response and provided a link to more information on carbon capture storage (CCS).	Yes - Activity fact sheet	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
Tiwi Land Council	1/04/2022	Email/ Letter to Stakeholder from INPEX	Email and fact sheet sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia. INPEX is intending to undertake the following activities: -Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway -A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022. INPEX requests feedback on proposed activities by 15th April 2022 and notes a 30-day public comment period applies to all Environmental Plans submitted for seismic or exploratory drilling activities. INPEX advised that all communications will be logged, assessed and acknowledged with a response and provided a link to more information on carbon capture storage (CCS).	Yes - Activity fact sheet	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	2/04/2022	Email/ Letter from Stakeholder	Stakeholder thanked INPEX for email. Provided CEO contact details (Email) for consultation to be sent to.	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	4/04/2022	Email/ Letter to Stakeholder from INPEX	INPEX thanked stakeholder for sending CEO's contact details and notified that INPEX will send consultation e-mail to the CEO e-mail address.	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	4/04/2022	Email/ Letter to Stakeholder from INPEX	Email and fact sheet sent to stakeholder CEO e-mail address with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia. INPEX is intending to undertake the following activities: -Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway -A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022. INPEX requests feedback on proposed activities by 15th April 2022 and notes a 30-day public comment period applies to all Environmental Plans submitted for seismic or exploratory drilling activities. INPEX advised that all communications will be logged, assessed and acknowledged with a response and provided a link to more information on carbon capture storage (CCS).	Yes - Activity fact sheet	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	8/07/2022	Email/ Letter to Stakeholder from INPEX	INPEX thanked stakeholder for phone call. INPEX reminded stakeholder that an activity fact sheet was sent on the 4th of April. INPEX requested to meet with some representatives from the Tiwi Land Council with the offer of a briefing and further discussion with INPEX's environmental and NT team members. INPEX requested stakeholder provide some available dates.	Yes - Activity fact sheet	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
Vocus Group	16/03/2022	Email/ Letter to Stakeholder from INPEX	Email and fact sheet sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia. INPEX is intending to undertake the following activities: -Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway -A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022. INPEX requests feedback on proposed activities and notes a 30-day public comment period applies to all Environmental Plans submitted for seismic or exploratory drilling activities. INPEX advised that all communications will be logged, assessed and acknowledged with a response and provided a link to more information on carbon capture storage (CCS).	Yes - Activity fact sheet	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
	16/03/2022	Email/ Letter from Stakeholder	Stakeholder thanked INPEX for sharing and advised they will review and report back	N/A	No relevant matters raised	No relevant matters raised
	23/03/2022	Email/ Letter to Stakeholder from INPEX	INPEX thanked stakeholder for response.	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
Industry Capability Network NT (CEO/Director)	22/03/2022	Email/Letter to Stakeholder from INPEX	Email and fact sheet sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia. INPEX is intending to undertake the following activities: -Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway -A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022. INPEX requests feedback on proposed activities and notes a 30-day public comment period applies to all Environmental Plans submitted for seismic or exploratory drilling activities. INPEX advised that all communications will be logged, assessed and acknowledged with a response and provided a link to more information on carbon capture storage (CCS).	Yes - Activity fact sheet	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
Amateur Fisherman's Association of the Northern Territory (AFANT)	22/03/2022	Email/Letter to Stakeholder from INPEX	Email and fact sheet sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia. INPEX is intending to undertake the following activities: -Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway -A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022. INPEX requests feedback on proposed activities and notes a 30-day public comment period applies to all Environmental Plans submitted for seismic or exploratory drilling activities. INPEX advised that all communications will be logged, assessed and acknowledged with a response and provided a link to more information on carbon capture storage (CCS).	Yes - Activity fact sheet	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
Northern Territory Guided Fishing Association	22/03/2022	Email/Letter to Stakeholder from INPEX	Email and fact sheet sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia. INPEX is intending to undertake the following activities: -Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway -A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022. INPEX requests feedback on proposed activities and notes a 30-day public comment period applies to all Environmental Plans submitted for seismic or exploratory drilling activities. INPEX advised that all communications will be logged, assessed and acknowledged with a response and provided a link to more information on carbon capture storage (CCS).	Yes - Activity fact sheet	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX

STAKEHOLDER	Date of Correspondence	Type of Correspondence	Summary of Relevant Person Correspondence (Identifying any objection / claim/relevant matters) / Statement of INPEX response	Attachments	Assessment of Merit	Summary of INPEX response or actions and resulting changes made to the EP
Energy Club NT	22/03/2022	Email/Letter to Stakeholder from INPEX	<p>Email and fact sheet sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia.</p> <p>INPEX is intending to undertake the following activities:</p> <ul style="list-style-type: none"> -Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway -A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 <p>The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022.</p> <p>INPEX requests feedback on proposed activities and notes a 30-day public comment period applies to all Environmental Plans submitted for seismic or exploratory drilling activities.</p> <p>INPEX advised that all communications will be logged, assessed and acknowledged with a response and provided a link to more information on carbon capture storage (CCS).</p>	Yes - Activity fact sheet	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
Commercial Fisheries						
NT Offshore Net & Line Fishery licence holder	16/03/2022	Letter/Email from INPEX to stakeholder	<p>Letter sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia.</p> <p>INPEX is intending to undertake the following activities:</p> <ul style="list-style-type: none"> -Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway -A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 <p>The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022.</p> <p>Provided information on location of the Drilling Project Area and 3D Operational Area, and maps.</p> <p>Provided further details of 3D seismic Survey as may be of particular interest to fishing stakeholder including:</p> <ul style="list-style-type: none"> -Water depth : 65m-106m -Duration of 3D Seismic Survey ~6-10 weeks -Streamers up 1.5km wide and ~8-11 kilometres behind the seismic vessel -Acquisition lines approx. 375-675 metres apart -Vessel speed approx-4-5 knots -Seismic source in the order of 3050- 3090 cubic inch <p>INPEX is committed to offering a process to assess any potential claims for loss of catch, damage or displacement as a result of the 3D seismic activity. INPEX has previously developed a claim process for a 2D Seismic survey in consultation with WAFIC. Provided a link to access claim.</p> <p>INPEX provided a map overlaying recent fishing effort and the operational/project areas to assist in understanding potential impacts.</p> <p>INPEX requested feedback and outlines that a 30-day public comment period applies to all Environmental Plans</p> <p>Outlined that all communications will be logged, assessed and acknowledged with a response.</p>	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
Northern Prawn Fishery licence holders	16/03/2022	Letter/Email from INPEX to stakeholder	<p>Letter sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia.</p> <p>INPEX is intending to undertake the following activities:</p> <ul style="list-style-type: none"> -Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway -A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 <p>The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022.</p> <p>Provided information on location of the Drilling Project Area and 3D Operational Area, and maps.</p> <p>Provided further details of 3D seismic Survey as may be of particular interest to fishing stakeholder including:</p> <ul style="list-style-type: none"> -Water depth : 65m-106m -Duration of 3D Seismic Survey ~6-10 weeks -Streamers up 1.5km wide and ~8-11 kilometres behind the seismic vessel -Acquisition lines approx. 375-675 metres apart -Vessel speed approx-4-5 knots -Seismic source in the order of 3050- 3090 cubic inch <p>INPEX is committed to offering a process to assess any potential claims for loss of catch, damage or displacement as a result of the 3D seismic activity. INPEX has previously developed a claim process for a 2D Seismic survey in consultation with WAFIC. Provided a link to access claim.</p> <p>INPEX provided a map overlaying recent fishing effort and the operational/project areas to assist in understanding potential impacts.</p> <p>INPEX requested feedback and outlines that a 30-day public comment period applies to all Environmental Plans</p> <p>Outlined that all communications will be logged, assessed and acknowledged with a response.</p>	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
NT Demersal Fishery licence holders	16/03/2022	Letter/Email from INPEX to stakeholder	<p>Letter sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia.</p> <p>INPEX is intending to undertake the following activities:</p> <ul style="list-style-type: none"> -Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway -A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 <p>The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022.</p> <p>Provided information on location of the Drilling Project Area and 3D Operational Area, and maps.</p> <p>Provided further details of 3D seismic Survey as may be of particular interest to fishing stakeholder including:</p> <ul style="list-style-type: none"> -Water depth : 65m-106m -Duration of 3D Seismic Survey ~6-10 weeks -Streamers up 1.5km wide and ~8-11 kilometres behind the seismic vessel -Acquisition lines approx. 375-675 metres apart -Vessel speed approx-4-5 knots -Seismic source in the order of 3050- 3090 cubic inch <p>INPEX is committed to offering a process to assess any potential claims for loss of catch, damage or displacement as a result of the 3D seismic activity. INPEX has previously developed a claim process for a 2D Seismic survey in consultation with WAFIC. Provided a link to access claim.</p> <p>INPEX provided a map overlaying recent fishing effort and the operational/project areas to assist in understanding potential impacts.</p> <p>INPEX requested feedback and outlines that a 30-day public comment period applies to all Environmental Plans</p> <p>Outlined that all communications will be logged, assessed and acknowledged with a response.</p>	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
NT Spanish Mackerel Fishery licence holders	16/03/2022	Letter/Email from INPEX to stakeholder	<p>Letter sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia.</p> <p>INPEX is intending to undertake the following activities:</p> <ul style="list-style-type: none"> -Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway -A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 <p>The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022.</p> <p>Provided information on location of the Drilling Project Area and 3D Operational Area, and maps.</p> <p>Provided further details of 3D seismic Survey as may be of particular interest to fishing stakeholder including:</p> <ul style="list-style-type: none"> -Water depth : 65m-106m -Duration of 3D Seismic Survey ~6-10 weeks -Streamers up 1.5km wide and ~8-11 kilometres behind the seismic vessel -Acquisition lines approx. 375-675 metres apart -Vessel speed approx-4-5 knots -Seismic source in the order of 3050- 3090 cubic inch <p>INPEX is committed to offering a process to assess any potential claims for loss of catch, damage or displacement as a result of the 3D seismic activity. INPEX has previously developed a claim process for a 2D Seismic survey in consultation with WAFIC. Provided a link to access claim.</p> <p>INPEX provided a map overlaying recent fishing effort and the operational/project areas to assist in understanding potential impacts.</p> <p>INPEX requested feedback and outlines that a 30-day public comment period applies to all Environmental Plans</p> <p>Outlined that all communications will be logged, assessed and acknowledged with a response.</p>	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
WA Mackerel Managed Fishery	16/03/2022	Letter/Email from INPEX to stakeholder	<p>Letter sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia.</p> <p>INPEX is intending to undertake the following activities:</p> <ul style="list-style-type: none"> -Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway -A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 <p>The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022.</p> <p>Provided information on location of the Drilling Project Area and 3D Operational Area, and maps.</p> <p>Provided further details of 3D seismic Survey as may be of particular interest to fishing stakeholder including:</p> <ul style="list-style-type: none"> -Water depth : 65m-106m -Duration of 3D Seismic Survey ~6-10 weeks -Streamers up 1.5km wide and ~8-11 kilometres behind the seismic vessel -Acquisition lines approx. 375-675 metres apart -Vessel speed approx-4-5 knots -Seismic source in the order of 3050- 3090 cubic inch <p>INPEX is committed to offering a process to assess any potential claims for loss of catch, damage or displacement as a result of the 3D seismic activity. INPEX has previously developed a claim process for a 2D Seismic survey in consultation with WAFIC. Provided a link to access claim.</p> <p>INPEX provided a map overlaying recent fishing effort and the operational/project areas to assist in understanding potential impacts.</p> <p>INPEX requested feedback and outlines that a 30-day public comment period applies to all Environmental Plans</p> <p>Outlined that all communications will be logged, assessed and acknowledged with a response.</p>	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX

STAKEHOLDER	Date of Correspondence	Type of Correspondence	Summary of Relevant Person Correspondence (Identifying any objection / claim/relevant matters) / Statement of INPEX response	Attachments	Assessment of Merit	Summary of INPEX response or actions and resulting changes made to the EP
WA Northern Demersal Scalefish Managed Fishery	16/03/2022	Letter/Email from INPEX to stakeholder	<p>Letter sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia.</p> <p>INPEX is intending to undertake the following activities:</p> <ul style="list-style-type: none"> Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 <p>The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022.</p> <p>Provided information on location of the Drilling Project Area and 3D Operational Area, and maps.</p> <p>Provided further details of 3D seismic Survey as may be of particular interest to fishing stakeholder including:</p> <ul style="list-style-type: none"> -Water depth : 65m-106m -Duration of 3D Seismic Survey ~6-10 weeks -Streamers up 1.5km wide and ~8-11 kilometres behind the seismic vessel -Acquisition lines approx. 375-675 metres apart -Vessel speed approx-4-5 knots -Seismic source in the order of 3050- 3090 cubic inch <p>INPEX is committed to offering a process to assess any potential claims for loss of catch, damage or displacement as a result of the 3D seismic activity. INPEX has previously developed a claim process for a 2D Seismic survey in consultation with WAFIC. Provided a link to access claim.</p> <p>INPEX provided a map overlaying recent fishing effort and the operational/project areas to assist in understanding potential impacts.</p> <p>INPEX requested feedback and outlines that a 30-day public comment period applies to all Environmental Plans</p> <p>Outlined that all communications will be logged, assessed and acknowledged with a response.</p>	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX
Other Fisheries licence holders	16/03/2022	Letter/Email from INPEX to stakeholder	<p>Letter sent to stakeholder with details of proposed Offshore Greenhouse Gas Storage Exploration and Assessment Activities in the Bonaparte Basin, offshore Northern Australia.</p> <p>INPEX is intending to undertake the following activities:</p> <ul style="list-style-type: none"> Exploration drilling within GHG21-1 – including wells close to the notional proposed CO2 injection site and along the expected CO2 migration pathway A three-dimensional (3D) seismic survey to further assess the storage complex to confirm suitability for injection and storage of CO2 <p>The site survey required to support drilling activities may be undertaken as early as Quarter 4, 2022.</p> <p>Provided information on location of the Drilling Project Area and 3D Operational Area, and maps.</p> <p>Provided further details of 3D seismic Survey as may be of particular interest to fishing stakeholder including:</p> <ul style="list-style-type: none"> -Water depth : 65m-106m -Duration of 3D Seismic Survey ~6-10 weeks -Streamers up 1.5km wide and ~8-11 kilometres behind the seismic vessel -Acquisition lines approx. 375-675 metres apart -Vessel speed approx-4-5 knots -Seismic source in the order of 3050- 3090 cubic inch <p>INPEX is committed to offering a process to assess any potential claims for loss of catch, damage or displacement as a result of the 3D seismic activity. INPEX has previously developed a claim process for a 2D Seismic survey in consultation with WAFIC. Provided a link to access claim.</p> <p>INPEX provided a map overlaying recent fishing effort and the operational/project areas to assist in understanding potential impacts.</p> <p>INPEX requested feedback and outlines that a 30-day public comment period applies to all Environmental Plans</p> <p>Outlined that all communications will be logged, assessed and acknowledged with a response.</p>	N/A	N/A - Correspondence sent by INPEX	N/A - Correspondence sent by INPEX

Appendix B.6: Consultation Summary Report 2023



Jurisdiction	Relevant Person	Outgoing Date	Incoming Date	Applicable EP	Type of Correspondence	Attachments (additional info such as map, fact sheet etc) that we have provided	Summary of Correspondence (Identifying any objection, claim, relevant matter) / Summary statement of INPEX response	Assessment of Merit	Summary of changes to the EP as a result of relevant person feedback
Department, Agency, Minister									
Commonwealth	Australian Fisheries Management Authority (AFMA)	NA	NA	NA	NA	NA	Consulted in 2022	NA	NA
Commonwealth	Department of Defence - Australian Hydrographic Office (AHO)	NA	NA	NA	NA	NA	Consulted in 2022 - response received acknowledging consultation.	NA	NA
Commonwealth	Australian Maritime Safety Authority (AMSA) - Nautical Advice	NA	NA	NA	NA	NA	Consulted in 2022 - AMSA provided input which was included in the EP.	NA	NA
Commonwealth	Australian Maritime Safety Authority (AMSA) - Marine Environment Pollution Response	NA	NA	NA	NA	NA	Consulted in 2022 - provided with BROPEP and have had ongoing communications regarding the BROPEP covering all EPs.	NA	NA
Commonwealth	Department of Agriculture, Fisheries and Forestry - biosecurity branch (Marine Pests, Vessels, aircraft and personnel)	NA	NA	NA	NA	NA	Consulted in 2022	NA	NA
Commonwealth	Department of Defence – Northern Command (DoD) Department of Defence (DoD) - Infrastructure Division	25/10/2022	NA	Seismic Drilling Geophys	In person meeting	NA	Meeting with DoD regarding NAXA access for appraisal activities (geotechnical, geophysical, seismic and drilling). INPEX provided information on acreage nomination and release process, rationale for location and overview of CCS project. INPEX to follow up development of access agreement and details of proposed assessment activities in the NAXA	General correspondence	NA
		8/12/2022	NA	Seismic Drilling Geophys	In person meeting	NA	Meeting with DoD regarding NAXA access in relation to CCS Project. INPEX provided update on proposed timing of CCS appraisal activities. DoD advised of potential NAXA exclusion dates for 2023. DoD advised INPEX to engage Australian Border Force (ABF) regarding proposed survey and drilling activities and dates. DoD requested specific location of INPEX activities; INPEX agreed to provide coordinates and mapping. DoD keen to understanding timing of vessel and helicopter movements (crew changes) in relation to significant Air Force training activities. DoD requested specifications of the seismic survey to inform DoD of the potential for submarine frequency interference; INPEX agreed to provide. INPEX offered to facilitate a meeting with DoD and Geoscience Australia (CCS SME) regarding CCS efficacy. INPEX and DoD agreed to meet in early 2023 to advance access agreement.	Relevant matter - relevant person has provided information relevant to the activity and/ or their functions, interest or activities.	INPEX will provide advance details in relation to the nature and scale of the activities including vessel size, survey location and proposed dates for scheduled activities. These requirements have been considered in Section 7.2 and Section 9.8.3 of the EP.
		17/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Outgoing consultation email to existing relevant persons (consultation ongoing from 2022).	N/A - correspondence sent by INPEX	NA
		17/01/2023	NA	Seismic Drilling Geophys	Email	Map C090-DH-MAP-11202_0	Follow up email with status of actions / items discussed in December 2022 meeting. INPEX provided a map and diagrams of NAXA with proposed drill locations. INPEX advised second round of consultation has commenced for this EP and DoD has been included in this process with comprehensive information provided on proposed activities.	N/A - correspondence sent by INPEX	NA
		13/02/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
		NA	13/02/2023	Seismic Drilling Geophys	Email	NA	DoD advised that meetings have been held with INPEX in October and December 2022 regarding proposed CCS activities. DoD advised no further comments to make at this stage.	General correspondence	NA
		30/07/2023	NA	Seismic Drilling Geophys	Email	Meeting Agenda Draft Deed of Cooperation	INPEX provided Agenda prior to planned meeting with DoD regarding NAXA access and CCS Project. Agreed that INPEX would provide DoD with a current window of planned surveys for Q4 2023 and Q1 2024.	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA
Northern Territory	Department of Industry, Tourism and Trade - Fisheries - Aquatic biosecurity section	13/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
		13/02/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
		3/04/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Northern Territory	Department of Industry, Tourism and Trade (DITT) - Energy Division	21/07/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Outgoing consultation email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website; and advised that the following notifications to DITT Energy Division are currently included in the EP: 1) Pre-start notifications confirming the start date of the proposed activities and cessation notification upon completion of the activities 2) Reporting of environmental incidents that could potentially impact on land or water in the Northern Territory jurisdiction INPEX provided email address and phone number with feedback on the proposed notifications requested. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.		NA
		4/08/2023	NA	Seismic Drilling Geophys	Phone Call	NA	Phone message left to follow up previous correspondence.	N/A - correspondence sent by INPEX	NA
		4/08/2023	NA	Seismic Drilling Geophys	Email	NA	Followed up email sent on 21/7/23; seeking feedback on the proposed notifications.	N/A - correspondence sent by INPEX	NA
		NA	4/08/2023	Seismic Drilling Geophys	Phone Call	NA	Department representative advised they would respond to INPEX shortly with feedback on the proposed notifications.	General correspondence	NA

		8/08/2023	NA	Seismic Drilling Geophys	Email	NA	Followed up phone call made on 4/8/23 seeking Department feedback on proposed notifications to be included in EP.	N/A - correspondence sent by INPEX	NA
		NA	8/08/2023	Seismic Drilling Geophys	Email	NA	Out of office reply received.	General correspondence	NA
		3/10/2023	NA	Seismic Drilling Geophys	Email	NA	Followed up previous correspondence seeking Department feedback on proposed notifications to be included in EP.	N/A - correspondence sent by INPEX	NA
		NA	4/10/2023	Seismic Drilling Geophys	Email	NA	Department representative confirmed that proposed notifications in the EP are suitable.	General correspondence	NA
		4/10/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX thanked Department representative for confirming that the current EP requirements in relation to notifications to Department of Industry, Tourism and Trade - Energy Division are suitable and do not need to be changed.	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA
Northern Territory	Department of Industry, Tourism and Trade (DITT) - Fisheries	NA	NA	NA	NA	NA	Consulted in 2022 - provided information on spawning that was considered in the EP	NA	NA
Western Australia	Department of Mines, Industry Regulation and Safety (DMIRS)	NA	NA	NA	NA	NA	Consulted in 2022 - provided response and do not require any further information at this stage. Require usual notification of start and end dates.	NA	NA
Western Australia	Department of Planning, Lands and Heritage (DPLH)	13/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
		NA	13/01/2023	Seismic Drilling Geophys	Email	Link to EP summary website	Automated reply - confirmation of receipt.	General correspondence	NA
		NA	3/02/2023	Seismic Drilling Geophys	Email	NA	DPLH thanked INPEX for email and advised that due to location of proposed activities that approvals under Aboriginal Heritage Act 1972 are not required. DPLH recommended with relevant Northern Territory government agencies if INPEX had not already done so.	General correspondence	NA
		9/02/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX thanked DPLH for email and advice regarding AHA approvals. INPEX advised that consultation is underway with relevant NT government agencies. INPEX asked for confirmation of any further comments so that consultation can be closed for DPLH.	N/A - correspondence sent by INPEX	NA
		NA	10/02/2023	Seismic Drilling Geophys	Email	NA	DPLH thanked INPEX for email and advised that DPLH has no further comments on the proposed activities in the Bonaparte Basin.	General correspondence	NA
		22/02/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX thanked DPLH for confirming they have no comment or objection to proposed activities and advised that on this basis consultation would be closed at this time.	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA
Western Australia	Department of Primary Industries and Regional Development (DPIRD) - Fisheries Division - Commercial Fisheries & Biosecurity sections	NA	NA	NA	NA	NA	Consulted in 2022 - minimal overlap with activities in WA. No response received in 2022.	NA	NA
Western Australia	Department of Transport (WA DoT) – Marine Safety	30/03/2022	NA	Seismic Drilling Geophys	Email	Browse Regional OPEP	INPEX provided WA DoT with a copy of the Browse Regional OPEP (BROPEP) for their review.	N/A – correspondence from INPEX	NA
		NA	22/07/2022	Seismic Drilling Geophys	Email	Browse Regional OPEP	WA DoT undertook a review of the BROPEP and made a number of specific comments and queries in relation to their role in the BROPEP. Refer to the attached table (INPEX-WA DoT consultation summary - 2022/2023).	Relevant matter - relevant person has provided information relevant to the activity and/ or their functions, interest or activities.	Please refer to Appendix B.5 consultation report for a summary of consultation between INPEX and WA DoT in 2022. Following the 2022 review by WA DoT confirmed the following and made the required updates to the Browse regional OPEP documents: • INPEX confirmed the worst-case spill scenario (WCSS) for WA-50-L operations, production drilling, URF Phase 2A and GEP operations, and also the WA-285-P and WA-343-P exploration drilling campaigns, are all driven by either the Holonema well blowout scenario, or HFO scenario in WA-50-L. Regardless of the activity type or location, the protection priorities remain #1 – Browse Island (most likely to receive oil in an event), followed by all other offshore Kimberly atolls/reefs (e.g. Ashmore, Scott Reef etc). All INPEX activities in the Joseph Bonaparte Gulf are related to Carbon Capture Storage exploration seismic or drilling activities – i.e. no oil/gas reservoir, just diesel spill scenarios only. All diesel spill scenarios (max 500 m3) modelled from this location do not result any shoreline contact >10g/m2, therefore there are no shoreline protection priorities from those activities. Therefore, the protection priorities, as described in the BROPEP, are applicable for all INPEX EPs / BROPEP WCSS. • INPEX confirmed on water response strategies such as Containment & Recovery and vessel dispersant are only relevant to bunker oil (IFO/HFO) fuel spills, (not diesel or condensate). Response termination for these on water strategies are related to response efficiency only (i.e. ongoing dispersant efficacy or skimmer recovery rates), and are not related to visible sheen or any other metric. Therefore, the termination criteria for on water response strategies is proposed to remain unchanged from the 20/02/2023 BROPEP updates shared with WA DoT.
		21/09/2022	NA	Seismic Drilling Geophys	Email	Browse Regional OPEP	INPEX responded to WA DoT comments and queries, making the necessary updates to the BROPEP where requested. Refer to the attached table (INPEX-WA DoT consultation summary - 2022/2023).	N/A - correspondence sent by INPEX	
		NA	8/12/2022	Seismic Drilling Geophys	Email	Browse Regional OPEP	WA DoT responded to INPEX's updates made to the BROPEP and made further comments and queries in relation to the BROPEP. Refer to the attached table (INPEX-WA DoT consultation summary - 2022/2023).	Relevant matter - relevant person has provided information relevant to the activity and/ or their functions, interest or activities.	
		20/02/2023	NA	Seismic Drilling Geophys	Email	Browse Regional OPEP	INPEX responded to WA DoT additional comments and queries, making the necessary updates to the BROPEP where requested. Refer to the attached table (INPEX-WA DoT consultation summary - 2022/2023).	N/A - correspondence sent by INPEX	
		NA	29/03/2023	Seismic Drilling Geophys	Email	Browse Regional OPEP	WA DoT responded to INPEX's updates made to the BROPEP and made further comments and queries in relation to the BROPEP. Refer to the attached table (INPEX-WA DoT consultation summary - 2022/2023). Following the 2022 review of INPEX's Browse regional OPEP, WA DoT provided further feedback on the following: • It is the DoT expectation that Petroleum Titleholders detail site specific protection priorities for each activity. If this information does not fit in the BROPEP document itself, we ask to see this in the activity specific information to be provided separately for each activity. • Termination criteria – consideration should be given between a 'how clean is clean' perspective rather than just when the response option is no longer viable from an equipment effectiveness point of view. For example, termination of on water response for the response phase could focus on 'no visible oil, slicks or sheens' as one of those measures. Further monitoring would be covered under the Scientific Monitoring plan but that level may be sufficient for the end of the response phase. Noting that the Control Agency will make the final determination during an actual incident, however, any contingency planning around this is useful.	Relevant matter - relevant person has provided information relevant to the activity and/ or their functions, interest or activities.	
		30/03/2023	NA	Seismic Drilling Geophys	Email	Browse Regional OPEP	INPEX responded to WA DoT additional comments and queries, making the necessary updates to the BROPEP where requested. Refer to the attached table (INPEX-WA DoT consultation summary - 2022/2023).	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA

Commonwealth	Director of National Parks	13/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Outgoing consultation email to existing relevant persons (consultation ongoing from 2022)	N/A - correspondence sent by INPEX	NA
		NA	24/01/2023	Seismic	Email	NA	DNP thanked INPEX for notification of the schedule change and noted planned activities do not overlap any Australian Marine Parks therefore no authorisation requirements from the DNP. DNP raised no further objections and claims at this time. DNP noted that seismic activities may now be occurring in Q3 or Q4 2023, which is peak interesting times for marine turtles. DNP keen to ensure that INPEX is adequately managing any overlap with these peak periods. DNP previous comments on the activity remain unchanged, with the additional consideration of impacts to marine turtles as a result of the shift in timing.	Relevant matter - relevant person has provided information relevant to the activity and/ or their functions, interest or activities.	INPEX reviewed the EP to confirm that any potential impacts to marine turtles from the change in timing were identified, and confirmed that appropriate control measures are in place to manage any such impacts. The controls described in this EP will be in place irrespective of the time of year, as the assessments are based on the assumption that marine turtle species may be present and foraging in or near the Operational Area year-round. In light of the timing change for the activity the controls have been found to adequately manage potential impacts to marine turtles from the 3D MSS to ALARP and acceptable levels. A control to stow any towed equipment if transiting through the Oceanic Shoals MP has been included in Table 7-26 of the EP in accordance with the request made by DNP in 2022.
		7/02/2023	NA	Seismic	Email	NA	INPEX thanked DNP for email dated 24/1/23 in relation to 3D seismic survey. INPEX advised that the EP has been reviewed to confirm that any potential impacts to marine turtles have been identified and appropriate controls are in place to manage impacts due to change in timing of survey. INPEX provided summary of EP sections that relate to marine turtles and associated control measures. INPEX advised that the controls have been reviewed due to timing change and have been found to adequately manage potential impacts to marine turtles from the seismic survey to ALARP and acceptable levels. INPEX noted that the EP has been previously updated to incorporate amendments and feedback received from the DNP in 2022. INPEX asked for confirmation that the information in this email addresses the matters raised by DNP, and that INPEX can close out consultation at this time.	N/A - correspondence sent by INPEX	NA
		22/02/2023	NA	Seismic Drilling Geophys	Email	NA	Followed up email sent on 7/2/23 to verify that DNP's matters raised were addressed by INPEX, and requested confirmation that consultation can be closed with DNP at this time.	N/A - correspondence sent by INPEX	NA
		NA	24/02/2023	Seismic Drilling Geophys	Email	NA	DNP thanked INPEX for their response and confirmed DNP had not further claims or objections at this time.	General correspondence	NA
		NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA
Northern Territory	Northern Territory Environment Protection Authority	13/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Outgoing consultation email to existing relevant persons (consultation ongoing from 2022)	N/A - correspondence sent by INPEX	NA
		NA	13/01/2023	Seismic Drilling Geophys	Email	Link to EP summary website	Automated reply - confirmation of receipt.	General correspondence	NA
		13/02/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
		3/04/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Commonwealth	Department of Climate Change, Energy, the Environment and Water - Underwater Cultural Heritage	13/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
		13/02/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
		15/02/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Forward of emails originally sent on 13/1/23 and 13/2/23 to updated email address for Underwater Cultural Heritage Team.	N/A - correspondence sent by INPEX	NA
		3/04/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Commonwealth	Department of Climate Change, Energy, the Environment and Water - Environmental approvals: Sea dumping section	NA	NA	NA	NA	NA	Consulted in 2022 - no change that would affect the advice they provided.	NA	NA
Northern Territory	Aboriginal Areas Protection Authority	13/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
		29/03/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX emails an alternative contact at AAPA, seeking an in person meeting in Darwin at a suitable time in the next week.	N/A - correspondence sent by INPEX	NA

						AAPA advises they are unable to meet this week for scheduling reasons.	General correspondence	NA
						INPEX notes AAPA unavailability and advises of intention to issue letter to AAPA regarding EP consultation.	N/A - correspondence sent by INPEX	NA
						AAPA advises they are happy to meet to discuss EP consultation. An email address is provided for INPEX to use for scheduling purposes.	General correspondence	NA
					Letter C050-IPX-AAP-LE-70000	INPEX issued a letter to relevant person seeking finalisation of consultation; requested an opportunity to meet in-person to discuss the proposed offshore activities in the Bonaparte Basin.	N/A - correspondence sent by INPEX	NA
						AAPA emailed INPEX with proposed dates for an in-person briefing.	General correspondence	NA
						INPEX responded to AAPA, requesting for a meeting to be confirmed for 19 April.	N/A - correspondence sent by INPEX	NA
						Message left with AAPA to finalise meeting arrangements for 19 April.	N/A - correspondence sent by INPEX	NA
						Message left with AAPA to finalise meeting arrangements for 19 April.	N/A - correspondence sent by INPEX	NA
						Email to finalise meeting arrangements.	N/A - correspondence sent by INPEX	NA
						AAPA proposed a meeting time on 20/4/23 in Darwin	General correspondence	NA
						INPEX confirmed meeting time on 20/4/23 in Darwin	N/A - correspondence sent by INPEX	NA
					Meeting Minutes file note dated 22 April 2023 20230420 AAPA EP Presentation	In person meeting <ul style="list-style-type: none"> In person meeting between representatives of AAPA and INPEX. AAPA noted that talking to AAPA does not constitute consultations with TOs. INPEX confirmed this understanding. Discussion was with AAPA in its own right as a Relevant Person who has Functions, Activities and Interests under the Act. INPEX presented the exploration drilling program EP and the Bonaparte CCS program presentation. INPEX sought an invitation to present to the AAPA Board, AAPA welcomed the idea It was noted that AAPA's jurisdiction is in the NT coastal waters and so anything beyond that is outside AAPA's interests, i.e., 3nm offshore. AAPA noted that it would be interested in the impacts of any unplanned events that might affect sacred sites, e.g., oil spills 	Relevant matter - relevant person has provided information relevant to the activity and/ or their functions, interest or activities.	A new section in the Existing Environment Section of the EP (Section 4.9.5) was added to describe Aboriginal and Torres Strait Islander cultural heritage which includes a description of Aboriginal sacred sites within the PEZ. Culturally significant sites where fishing, hunting, rituals and other important cultural activities take place have been assessed in Section 8 of the EP in Table 8-5, with respect to potential consequence in the event of an unplanned event (oil spill).
						AAPA Assessment and Liaison Officer (not previously met with) recommended INPEX apply for an Authority Certificate for emergency response activities including risk management and spill clean-up /environmental rehabilitation and provided reasoning for recommendation.	Relevant matter - relevant person has provided information relevant to the activity and/ or their functions, interest or activities.	
						INPEX thanked AAPA for meeting on 20 April and advised lodgement of EPs for Browse and Bonaparte activities are progressing. A copy of presentation delivered during the meeting was provided. INPEX summarised understanding of meeting: - AAPA is concerned about potential impacts and sacred sites within its jurisdiction being NT coastal waters. - INPEX understands that consultation with AAPA is as a relevant person in own right and does not constitute consultation with traditional owners or site custodians. - AAPA interested in unplanned events that may affect sacred sites. In this event, AAPA would be contacted by INPEX as a key stakeholder. - obtaining Authority Certificates prior to unplanned event occurring not possible due to unknown location of event and potential impacts. - potential for annual consultation event between INPEX and AAPA INPEX requested clarification on correspondence sent by an AAPA officer on 3/5/23 that did not align with discussions regarding Authority Certificates. INPEX offered to present to AAPA board on activities and consultation approach	N/A - correspondence sent by INPEX	NA
						INPEX clarified a matter contained in email sent earlier that day: In the fourth dot point it says that INPEX would contact AAPA as a key stakeholder in the event of an unplanned event impacting the coast, and if necessary to seek its assistance in relation to sacred site protection and any emergency applications for Authority Certificates, including the involvement of the relevant TOs and / or local ranger groups at the time. INPEX clarified that in that form of incident within the 3NM waters limit is that the NT Government who takes over under emergency response arrangements in place with INPEX.	N/A - correspondence sent by INPEX	NA
						AAPA provided further information regarding how INPEX could consider obtaining an Authority Certificate prior to unplanned events occurring.	Not a relevant matter	No changes were made to the EP as a result of feedback received from AAPA with regards to obtaining Authority Certificates prior to an unplanned event occurring.
						INPEX advised AAPA of outcomes of meeting with NT Department of Environment, Parks and Water Security (DEPWS) and core members of the Territory Emergency Management Council (TEM) with respect to APPA advice that an Authority Certificate could be obtained by INPEX prior to unplanned events occurring: •TEM will be the NT controlling agency, for oil spills which originate in Commonwealth waters, which then enter NT waters/impacting NT shorelines. •TEM has gained extensive experience with remote area response operations, during the recent pandemic, and would strongly leverage this experience, including land access and working with the local councils. •TEM, as the incident controller, agreed that they would manage all aspects of acquisition and compliance with AAPA certificates, at the time of the spill event. If no further matters have been identified by AAPA INPEX will consider consultation to be closed.	N/A - correspondence sent by INPEX	NA
						Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA
Northern Territory	Department of Territory Families, Housing and Communities - Heritage Branch					Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
						Automated reply - confirmation of receipt.	General correspondence	NA

		NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA
Commonwealth	Department of Agriculture, Fisheries and Forestry - fisheries branch	30/03/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included list of other Commonwealth departments, industry associations and fishery licence holders that are currently being consulted with. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
		12/04/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. The NOSPEMA guidance note states the Commonwealth Agencies should respond within 10 business days. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA
Northern Territory	Darwin Harbour Advisory Committee	13/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
		13/02/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
		3/04/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA
Commonwealth	Department of Foreign Affairs and Trade (DFAT) - Perth Treaty	NA	NA	NA	NA	NA	Previous consultation between INPEX and DFAT in relation to another INPEX EP is considered applicable to the Bonaparte Basin exploration activity EPs as it is in relation to specific treaty areas and notifications in the event of an unplanned oil spill. The consultation is therefore transferrable and records are included below to demonstrate that INPEX has discharged its obligation to consult with DFAT.	NA	
		11/09/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX's planned activities are wholly within the EEZ of Australia, as such there is no overlap of planned activities with the Perth Treaty boundaries. Given DFAT's role in joint management of the Perth Treaty, INPEX sought to confirm understanding of notification requirements in the event of an unplanned oil spill that may affect the Perth Treaty Area.	N/A - correspondence sent by INPEX	
		NA	13/09/2023	Seismic Drilling Geophys	Email	NA	DFAT confirmed receipt and will respond as soon as possible.	General correspondence	
		13/09/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX thanked DFAT for response.	N/A - correspondence sent by INPEX	
		19/09/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX followed up, advised of EP resubmission timing.	N/A - correspondence sent by INPEX	
		NA	19/09/2023	Seismic Drilling Geophys	Email	NA	DFAT will respond as soon as possible.	General correspondence	
		26/09/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX followed up previous correspondence.	N/A - correspondence sent by INPEX	
		27/09/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX advised DFAT that EP will be submitted shortly. In the event DFAT advice is received after submission, it will be assessed via EP MOC process and the notification process amended in the EP if necessary.	N/A - correspondence sent by INPEX	
		NA	27/09/2023	Seismic Drilling Geophys	Email	NA	DFAT acknowledgement of receipt, advised team response is being prepared and of some terminology updates.	General correspondence	
		27/09/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX acknowledgement of receipt.	N/A - correspondence sent by INPEX	
NA	11/10/2023	Seismic Drilling Geophys	Email	NA	DFAT confirmed notification requirements in the event of an unplanned oil spill that is predicted to enter international waters.	Relevant matter - relevant person has provided or requested information relevant to the activity and/ or their functions, interest or activities.	BROPEP (Revision 7) Table 2-4 has been updated.		

			31/10/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX thanked DFAT for response and advised that feedback had been incorporated into the EP / BROPEP. INPEX have included the Global Watch Office email address in the INPEX Emergency Contacts Directory.	N/A - correspondence sent by INPEX	
			NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	
Local Government Areas										
Northern Territory	Victoria Daly Regional Council		30/03/2023	NA	Seismic Drilling Geophys	Email	Letter C050-IPX----LE-70028	INPEX emails Victoria Daly Regional Council to request for an opportunity to undertake consultation with regards to proposed offshore activities.	N/A - correspondence sent by INPEX	NA
			12/04/2023	NA	Seismic Drilling Geophys	Phone Call	NA	INPEX attempted to call Victoria Daly Regional Council, no response. INPEX left a voice message.	N/A - correspondence sent by INPEX	NA
			27/04/2023	NA	Seismic Drilling Geophys	Phone Call, email	NA	Message left with CEO to follow up letter sent 30 March 2023. Email follow up also sent.	N/A - correspondence sent by INPEX	NA
			3/05/2023	NA	Seismic Drilling Geophys	Phone Call	NA	Phone call with Reception to follow up call and email on 27 April.	N/A - correspondence sent by INPEX	NA
			NA	3/05/2023	Seismic Drilling Geophys	Phone Call	NA	Discussion with VDRRC CEO regarding meeting dates and logistics for INPEX to consult with VDRRC and / or Timber Creek Local Authority. CEO suggested that NLC should be a key stakeholder; INPEX advised we are working closely with NLC.	General correspondence	NA
			NA	11/05/2023	Seismic Drilling Geophys	Phone Call	NA	CEO of VDRRC phoned INPEX to confirm briefing planned on 29 May in Katherine.	General correspondence	NA
			29/05/2023	NA	Seismic Drilling Geophys	In person meeting	PowerPoint presentation	INPEX provided EP briefing to VDRRC Mayor and Councillors. Discussed whether a briefing may be required for Timber Creek Local Authority and whether VDRRC considers itself a relevant person. Discussed INPEX engagement effort and strategy in the region.	General correspondence	NA
			30/05/2023	NA	Seismic Drilling Geophys	Email	PowerPoint presentation	INPEX followed up meeting on previous day. INPEX sought confirmation on status of briefing requirement for Timber Creek Local Authority and whether VDRRC considers itself a relevant person. Offered briefings on offshore activities in the future if of interest to VDRRC. INPEX thanked VDRRC for information and advice provided in relation to INPEX broader engagement effort in the region.	N/A - correspondence sent by INPEX	NA
			7/06/2023	NA	Seismic Drilling Geophys	Phone Call	NA	INPEX spoke with VDRRC CEO to follow up outcome of meeting in Katherine on 29th May. VDRRC CEO was aiming to respond via email today, but advised they are likely to say that VDRRC does not consider itself a relevant person.	General correspondence	NA
			NA	7/06/2023	Seismic Drilling Geophys	Email	NA	VDRRC thanked INPEX for the presentation on 29 May. VDRRC confirmed there was no need to brief the Timber Creek Local Authority and that the VDRRC does not see itself as a relevant person. Council requested to be kept updated with any projects INPEX thinks might be relevant for VDRRC.	General correspondence	NA
			7/06/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX thanked VDRRC for email where they confirmed they do not see themselves as relevant persons in this instance.	N/A - correspondence sent by INPEX	NA
			NA	NA	Seismic Drilling Geophys	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA
Northern Territory	Belyuen Community Government Council		30/03/2023	NA	Seismic Drilling Geophys	Email	Letter C050-IPX----LE-70026	INPEX emailed Belyuen Community Government Council (as representatives of the Belyuen people) on 30 March, with a letter attached, requesting for an opportunity to consult with the Council in relation to the Environment Plans for proposed offshore activities.	N/A - correspondence sent by INPEX	NA
			20/04/2023	NA	Seismic Drilling Geophys	Phone Call	NA	INPEX spoke with CEO in follow up to letter sent 30/3/23. CEO advised letter would be reviewed and a response would be provided in due course.	N/A - correspondence sent by INPEX	NA
			6/05/2023	NA	Seismic Drilling Geophys	Phone Call	NA	Meeting scheduling discussion.	N/A - correspondence sent by INPEX	NA
			6/05/2023	NA	Seismic Drilling Geophys	Email	NA	Email to follow up earlier phone call to arrange a briefing for BCGC representative. Offered to brief the Council at an ordinary meeting or a briefing day.	N/A - correspondence sent by INPEX	NA
			9/05/2023	NA	Seismic Drilling Geophys	Email	Letter C050-IPX----LE-70026	INPEX requested to brief Council regarding proposed activities (letter previously sent on 30 March 2023 attached to email). Overview of planned presentation provided.	N/A - correspondence sent by INPEX	NA
			22/05/2023	NA	Seismic Drilling Geophys	Phone Call	NA	BCGC advised that INPEX EP consultation information would be added to agenda for Council meeting scheduled for 30 May, and a response provided after the meeting.	General correspondence	NA
			7/06/2023	NA	Seismic Drilling Geophys	Phone Call, email	NA	Phone message left with follow up email to see if there was any news from the Council meeting held last week.	N/A - correspondence sent by INPEX	NA
			NA	7/06/2023	Seismic Drilling Geophys	Phone Call	NA	CEO of BCGC advised INPEX of a council meeting the following day; requested INPEX attend via Teams.	General correspondence	NA
			8/06/2023	NA	Seismic Drilling Geophys	Teams Meeting	NA	INPEX provided BCGC CEO, President and Vice President overview of why INPEX was consulting and for what purpose. BCGC indicated it was important to brief Council and the five TO groups on the Cox Peninsula. This can be conducted by INPEX at Belyuen with BCGC to help organise. INPEX was invited to Belyuen the following week to meet and plan the consultation.	General correspondence	NA
			15/06/2023	NA	Seismic Drilling Geophys	In person meeting	Project activity maps C090-DH-MAP-11236_0 C090-DH-MAP-11237_0 EP Summary website	Meeting at Belyuen community office at Wagait Beach between BCGC and INPEX. INPEX provided overview of INPEX and proposed offshore activities. INPEX advised who we have been consulting with so far and sought advice on who INPEX should meet with further down the coast from Wagait to Wadeye. BCGC representatives indicated they could assist with arranging meetings with community.	General correspondence	NA
			10/07/2023	NA	Seismic Drilling Geophys	Phone Call	NA	Discussion regarding status of council as relevant person or otherwise and scheduling arrangements for upcoming in person meeting.	General correspondence	NA
			12/07/2023	NA	Seismic Drilling Geophys	Email	EP summary website	Meeting scheduling arrangements for briefing planned for 25th July, including planned content, attendees and purpose of meeting	N/A - correspondence sent by INPEX	NA
			25/07/2023	NA	Seismic Drilling Geophys	In person meeting	Meeting minutes PowerPoint presentation	BCGC advised they were not a relevant person in this instance. However BCGC confirmed they could provide some services to support upcoming INPEX community consultation meetings. Discussed date preferences for meetings and guidance on possible attendees. Further discussions to follow regarding the consultation meetings.	Not a relevant matter	NA
			25/07/2023	NA	Seismic Drilling Geophys	Email	PowerPoint presentation	INPEX provided a copy of the PowerPoint presentation shown in the meeting and advised they would be in touch regarding assistance BCGC might be able to provide for the planned community consultation meetings.	N/A - correspondence sent by INPEX	NA
			NA	NA	Seismic Drilling Geophys	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA

Northern Territory	West Daly Local Council	13/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
		13/02/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
		NA	14/02/2023	Seismic Drilling Geophys	Email	NA	WDRC thanked INPEX for providing consultation materials for proposed activities in Bonaparte Basin and advised that they have no comment or objection to proposed activities.	General correspondence	NA
		22/02/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX thanked WDRC for confirming they have no comment or objection to proposed activities and advised that on this basis consultation would be closed at this time.	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA
Northern Territory	Tiwi Island Regional Council	NA	NA	NA	NA	NA	Throughout 2023 INPEX has engaged with the Tiwi Land Council (TLC). Refer to TLC section of this log.	NA	NA
		1/06/2023	NA	Seismic Drilling Geophys	Email	Letter C050-IPX----LE-70031	Letter to TIRC requesting opportunity to undertake consultation with TIRC as a relevant person regarding proposed offshore exploration activities in the Browse Basin. Noted that consultation is underway with the Tiwi Land Council.	N/A - correspondence sent by INPEX	NA
		22/06/2023	NA	Seismic Drilling Geophys	Phone Call	NA	Phone call to TIRC, unable to get through.	N/A - correspondence sent by INPEX	NA
		23/06/2023	NA	Seismic Drilling Geophys	Phone Call, email	Email with letter attachment C050-IPX----LE-70031 sent by INPEX 1/6/23	Phone call placed (no response) with email follow up advising that INPEX will be visiting Wurrumiyanga during week of 3rd July and would like to meet with TIRC regarding EP consultation.	N/A - correspondence sent by INPEX	NA
		3/07/2023	NA	Seismic Drilling Geophys	Phone Call	NA	Phone call to TIRC, unable to get through.	N/A - correspondence sent by INPEX	NA
		10/07/2023	NA	Seismic Drilling Geophys	Email	C050-IPX----LE-70040 EP summary website	INPEX provided overview and maps of proposed offshore activities, why INPEX is consulting and how TIRC can provide feedback if they wish to do so.	N/A - correspondence sent by INPEX	NA
		15/07/2023	NA	Seismic Drilling Geophys	Phone Call	NA	Phone call to TIRC, unable to get through.	N/A - correspondence sent by INPEX	NA
		26/07/2023	NA	Seismic Drilling Geophys	Phone Call	NA	Phone message left for CEO, asking them to return call.	N/A - correspondence sent by INPEX	NA
		26/07/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX followed up previous correspondence, indicated availability for in person meeting on the Tiwi Islands.	N/A - correspondence sent by INPEX	NA
		NA	26/07/2023	Seismic Drilling Geophys	Phone Call	NA	TIRC CEO phone INPEX, advised was TIRC was not likely a relevant person who had functions, activities or interests that might be affected by INPEXs proposed offshore activities. Notwithstanding, indicated that a briefing would be appreciated at some point from INPEX. Date to be determined.	Not a relevant matter	For the activities described in this EP, during the course of consultation it was established that the TIRC do not consider themselves as a relevant person. Future briefings may occur for new INPEX offshore activities as part of consultation requirements should the TIRC be identified as relevant to those activities.
		NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA
Aboriginal and Torres Strait Islander Community									
Northern Territory	Northern Australian Indigenous Land and Sea Management Alliance (NAILSMA)	29/03/2023	NA	Seismic Drilling Geophys	Letter	Letter C050-IPX----LE-70025	INPEX requests opportunity to meet in-person and discuss proposed offshore activities and EPs. INPEX asks NAILSMA to confirm their interest and availability for consultation.	N/A - correspondence sent by INPEX	NA
		14/04/2023 - 3/5/2023	NA	Seismic Drilling Geophys	Phone Call	NA	Phone messages left by INPEX.	N/A - correspondence sent by INPEX	NA
		NA	4/05/2023	Seismic Drilling Geophys	Phone Call	NA	NAILSMA representative advised INPEX of recent personnel changes and that the letter sent 29/03/23 would be reviewed and response provided.	General correspondence	NA
		NA	4/05/2023	Seismic Drilling Geophys	Email	NA	NAILSMA proposed times for meeting with INPEX.	General correspondence	NA
		4/05/2023	NA	Seismic Drilling Geophys	Email	NA	Meeting scheduling arrangements.	N/A - correspondence sent by INPEX	NA
		24/05/2023	NA	Seismic Drilling Geophys	In person meeting	EP summary website	Information meeting to discuss EP consultation and INPEXs' proposed offshore activities.	General correspondence	NA
		30/05/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX thanked NAILSMA for meeting the previous week to discuss EP consultation and INPEXs' proposed offshore activities. INPEX reiterated offer to meet in Perth during the AIATSIS conference. INPEX offered a further briefing for NAILSMA if desired and to understand if NAILSMA considers itself a relevant person.	N/A - correspondence sent by INPEX	NA
		6/06/2023	NA	Seismic Drilling Geophys	In person meeting	NA	In person meeting at AIATSIS Summit between NAILSMA and INPEX representatives. Discussion included EP consultation.	General correspondence	NA
		16/06/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX followed up meeting on 6/6/23 and offered a briefing to NAILSMA on EP Consultation. INPEX is keen to understand whether NAILSMA considers itself a Relevant Person under the OPGGS Act and noted that this would be discussed with the NAILSMA Chair and Board.	N/A - correspondence sent by INPEX	NA
		20/07/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX advised purpose of upcoming meeting is to understand whether NAILSMA considers itself a Relevant Person for EP consultation. The EP will be submitted to NOSPEMA in late July 2023 and the opportunity to engage and provide feedback remains open. INPEX provided update on upcoming community consultation sessions in the NT.	N/A - correspondence sent by INPEX	NA
28/07/2023	NA	Seismic Drilling Geophys	In person meeting	NA	During meeting NAILSMA representative advised they did not consider NAILSMA to be a relevant person and did not require any additional information. Discussed ongoing role in INPEX supporting NAILSMA to achieve their objectives.	General correspondence	NA		

		28/07/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX followed up meeting earlier that day to confirm discussion points: - NAILSMA did not consider themselves to be a relevant person and did not require further information. - NAILSMA will be contacted for consultation for future activities / EPs where there are areas of potential impact - ongoing contact regarding matters where INPEX can support NAILSMA in meeting NAILSMA objectives	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA
Northern Territory	Northern Land Council	22/12/2022	NA	Seismic Drilling Geophys	Letter	Letter CO050-IPX-LND-LE-70000	INPEX requests opportunity to discuss proposed offshore activities and EPs, and the INPEX consultation program with coastal Aboriginal Communities between the WA/NT border and Coburg Peninsula.	N/A - correspondence sent by INPEX	NA
		6/01/2023	NA	Seismic Drilling Geophys	Phone Call	NA	Follow up to letter previously sent in December.	General correspondence	NA
		9/01/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX emails NLC to arrange a meeting to discuss upcoming consultation, as per previous correspondence.	N/A - correspondence sent by INPEX	NA
		NA	10/01/2023	Seismic Drilling Geophys	Email	NA	NLC responds to INPEX, informing them that they will check their availability for a meeting and reply.	General correspondence	NA
		10/01/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX acknowledges receipt and pending NLC availability for a meeting.	N/A - correspondence sent by INPEX	NA
		NA	12/01/2023	Seismic Drilling Geophys	Email	NA	Meeting scheduling arrangements.	General correspondence	NA
		12/01/2023	NA	Seismic Drilling Geophys	Email	NA	Meeting scheduling arrangements.	N/A - correspondence sent by INPEX	NA
		17/01/2023	NA	Seismic Drilling Geophys	In person meeting	Meeting minutes EP summary website	INPEX and NLC meet in-person to discuss the EPs, proposed offshore activities and the consultation process proposed by INPEX with Aboriginal Communities and people who are represented by NLC. INPEX shared QR Code links to EP Summary website.	General correspondence	NA
		23/02/2023	NA	Seismic Drilling Geophys	In person meeting	Meeting minutes	Meeting to continue discussions from January on proposed consultation process.	General correspondence	NA
		27/02/2023	NA	Seismic Drilling Geophys	Phone Call	NA	Video-call to continue discussions on best approach for engagement with Aboriginal Communities and people represented by NLC.	N/A - correspondence sent by INPEX	NA
		10/03/2023	NA	Seismic Drilling Geophys	Phone Call	Summary notes of phone call.	Discussion of next steps in the consultation process and planning.	N/A - correspondence sent by INPEX	NA
		15/03/2023	NA	Seismic Drilling Geophys	Phone Call	Summary notes of phone call.	Discussion of next steps in the consultation process and planning, INPEX requests opportunity to meet again to further discuss the upcoming consultation.	N/A - correspondence sent by INPEX	NA
		22/03/2023	NA	Seismic Drilling Geophys	Letter	Letter CO050-IPX-LND-LE-70001	INPEX provides advice about its proposed approach to relevant persons engagement, based on the previous communications between INPEX and NLC, and the subsequent further design of consultation work. INPEX provides NLC with an engagement plan and seeks NLC's support in conducting the planned consultation.	N/A - correspondence sent by INPEX	NA
		NA	22/03/2023	Seismic Drilling Geophys	Email	NA	NLC acknowledged receipt of letter and advised a response will be provided in due course.	General correspondence	NA
		27/03/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX advised NLC they would be in Darwin this week and available to meet about EP consultation plans.	N/A - correspondence sent by INPEX	NA
		28/03/2023	NA	Seismic Drilling Geophys	Phone Call	NA	Phone call to follow up email sent previous day.	N/A - correspondence sent by INPEX	NA
		29/03/2023	NA	Seismic Drilling Geophys	Phone Call	NA	Follow up to March letter. INPEX advises they are currently in Darwin and working on further details to the engagement program.	General correspondence	NA
		6/04/2023	NA	Seismic Drilling Geophys	Email	NT Aboriginal Communities Engagement Plan	INPEX emails NLC with a draft engagement plan and proposed schedule on when consultation might take place within relevant communities.	N/A - correspondence sent by INPEX	NA
		NA	11/04/2023	Seismic Drilling Geophys	Email	NA	NLC advised that they could provide comment as a Relevant Person in its own right with limited response on behalf of the relevant Land Trusts and the caveat that they are not in a position to discuss the information with traditional owners/Native Title holders. They requested further information on the proposed offshore activities. NLC also advised that they do not have the capacity to assist with regional consultations as proposed in Q2 2023. They may be able to assist with meetings in the second half of this year (Q3/Q4).	Relevant matter - relevant person has provided or requested information relevant to the activity and/ or their functions, interest or activities.	Following the initial meetings, INPEX developed an NT Aboriginal Communities Engagement Plan which has been shared with the NLC for feedback. As requested, further information in an EP Background Note was provided to the NLC detailing INPEX's proposed offshore activities. NLC are supportive of INPEX undertaking its regional engagement program on the basis that the NLC is kept informed. No changes have been made to the EP as a result of this feedback from the NLC. INPEX has incorporated the feedback received from the NLC with respect to establishing effective approaches to consulting with Aboriginal relevant persons. This has been reflected in the EP within INPEX's Relevant Persons Identification Methodology (refer to Appendix B.2).
		14/04/2023	NA	Seismic Drilling Geophys	Email	NLC EP Background note - Exploration	INPEX responded that they understand the NLC's position and sent further information for their comment as Relevant Persons. INPEX noted its plan to submit the EPs in late April/early May noting that the opportunity to engage and provide feedback remains open after the submission. INPEX informed that it will keep NLC informed of its regional consultation program planning, sought ongoing support from NLC and that it wished to maintain dialogue with the NLC.	N/A - correspondence sent by INPEX	NA
21/04/2023	NA	Seismic Drilling Geophys	In person meeting	Meeting minutes	INPEX met with NLC GM / Principal Legal Officer. Summary of meeting: - NLC expressed concern in relation to resourcing - NLC are seeking new positions to support their organisation - NLC are supportive of INPEX carrying out its regional consultation program and to be kept informed on a regular basis. - INPEX advised it will not enter into NTA / ALRA agreements.	Not a relevant matter	NA		
25/05/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX provided an update on consultation progress with various NT stakeholders. INPEX requested contact details for groups where contact details are needed. INPEX noted that Aboriginal Land Permits may be needed and NLC will be contacted if this is necessary. INPEX reiterated that they are looking forward to receiving comments from NLC as a relevant person in their own right and would be pleased to brief NLC board at a convenient time. INPEX outlined focus on long term engagement framework with option of annual briefings and targeting consultations depending on scopes.	N/A - correspondence sent by INPEX	NA		
NA	26/05/2023	Seismic Drilling Geophys	Email	NA	NLC thanked INPEX for update and advised they would speak with CEO about assistance that can be provided, noting privacy obligations. NLC advised window of dates where an in person meeting could be scheduled.	General correspondence	NA		
26/05/2023	NA	Seismic Drilling Geophys	Email	NA	Meeting scheduling arrangements.	N/A - correspondence sent by INPEX	NA		

						INPEX advised that they met with Victoria Daly Regional Council yesterday. While in Katherine, an INPEX consultant made an introduction to an NLC staffer in the NLC Katherine Regional Office and had a general discussion about approach to EP consultation.	N/A - correspondence sent by INPEX	NA
					Project activity maps C090-DH-MAP-11236_0 C090-DH-MAP-11237_0	Meeting between INPEX and NLC representatives in NLC Darwin office. INPEX provided update on progress of regional consultation to date, including listing of all meetings held (virtually and in person). INPEX requested a formal response to the INPEX letter sent in March 2023 which NLC agreed to do. Activities and maps of proposed activities were shared with NLC personnel.	General correspondence	NA
						Meeting between INPEX and NLC representatives in Darwin; discussed: - summit and follow up actions - NLC as relevant person in own right (NLC to respond) - INPEX's on country consultation program and use of NLC Ranger program for distribution of information (NLC happy to assist)	Not a relevant matter	NA
						INPEX thanked NLC for their time earlier in the day. As per discussion, INPEX would value understanding whether NLC has formed a view on whether it considers itself a relevant person for the purposes of EP consultation.	N/A - correspondence sent by INPEX	NA
					INPEX EP Consultation Notice #1	INPEX thanked NLC for meeting previous day and asked that the attached notice be distributed through its Ranger network in a variety of locations. Consultation sessions are to be held in August and September and dates will be confirmed shortly. Regional Councils will also be asked to assist with distribution of the notice.	N/A - correspondence sent by INPEX	NA
						In follow up to meeting earlier in week NLC advised: - they have not discussed the proposed activities with any Traditional Owners or native title holders - as relevant person in own right: a. NLC must be notified of any emergency event that has potential impact to NT coastline, and given opportunity to provide comment on remediation to extent that is practical b. process must be developed to notify Traditional Owners and native title holders of any emergency event that has potential impact to NT coastline, and given opportunity to provide comment on remediation to extent that is practical c. INPEX to consider role of rangers in top end of NT to assist with spill / emergency response.	Relevant matter - relevant person has provided or requested information relevant to the activity and/or their functions, interest or activities.	INPEX's BROPEP, Table 2-4 - External notifications matrix has been updated to include the NLC. INPEX will provide a courtesy notification to the NLC; however, any formal notifications would be issued by the relevant state or territory control agency. The BROPEP also confirms the notification would be made where spill modelling indicates potential for the spill to enter State or Territory waters adjacent to the NLC's area of interest within the next 48 hours (unless notifications have already been made by the State or Territory control agency).
						Phone contact with NLC Ranger Branch Manager to discuss coordinating consultation with the NLC ranger groups.	General correspondence	NA
						Email to NLC Ranger Branch Manager regarding upcoming ranger group consultation.	N/A - correspondence sent by INPEX	NA
						NLC Ranger Branch Manager provided introduction to other NLC representatives for purposes of coordinating community consultation sessions.	General correspondence	NA
					EP summary website	INPEX provided update on date options for consultation sessions for rangers and links for EP summary websites to be shared.	N/A - correspondence sent by INPEX	NA
						In response to NLC email dated 21/7/23, INPEX provided the following response: - acknowledged the NLC advice that it has not consulted proposals with Traditional Owners or native title holders and is not responding on behalf of any land trust - acknowledged that the NLC is a relevant person in its own right - as per relevant EPs, assessment of oil spill occurring is highly unlikely In response to matters a, b and c raised: a. INPEX confirmed that in the event of a spill the control agency and decision maker is Territory Emergency Management Council (TEM) in a process defined under the National Plan (Table 1 Agreed Environmental Values and Acceptable Levels of Cleanliness). b. As per the above TEMC roles/responsibilities a process already exists within the National Plan for notification of Traditional Owners and native title holders, as appropriate. c. INPEX agrees that ranger groups could assist with notifications and remediation activities in the event an incident has the potential to impact any of the coastal environments in the NT; however, the responsibility of notifying and engaging ranger groups in relation to these activities resides with the TEMC in the first instance. INPEX is committed to maintaining an ongoing two-way relationship with the NLC focused on future opportunities to work together.	N/A - correspondence sent by INPEX	NA
						INPEX provided NLC with update on relevant persons consultation with various groups, including rangers, in the Northern Territory. (refer to Saltwater people in Northern Territory between Cox Peninsula and Western Australian / Northern Territory border section of this log)	N/A - correspondence sent by INPEX	NA
						Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA
Northern Territory	Thamarrurr Development Corporation					Request to meet with TDC to discuss proposed offshore activities and EPs.	N/A - correspondence sent by INPEX	NA
						INPEX attempted to call TDC, but was unable to get through.	N/A - correspondence sent by INPEX	NA
						Follow up to previous correspondence.	NA	NA
						TDC advised that CEO was away on extended leave, returning in a fortnight. A meeting could be arranged on their return. In the interim, TDC cc'ed the Ranger Manager who may be able to assist.	General correspondence	NA
						INPEX suggested a phone meeting with Ranger Manager to provide background and requested meeting with CEO to be set up once CEO back in office.	N/A - correspondence sent by INPEX	NA
						INPEX advises TDC that they will be in Darwin next week and available to meet with CEO if available.	N/A - correspondence sent by INPEX	NA
						TDC advises CEO not available this week. TDC CEO or senior manager could attend a Local Authority meeting in Wadeye. INPEX's letter will be provided to CEO once returned from leave.	General correspondence	NA
						INPEX indicated willingness to speak with CEO when available and provided update on Wadeye meeting scheduling.	N/A - correspondence sent by INPEX	NA
						TDC acknowledged receipt of INPEX email.	General correspondence	NA
						INPEX advised TDC representative that INPEX had recently met with West Daly Regional Council regarding provision of briefing to Wadeye Local Authority. INPEX advised of upcoming availability to meet in Darwin with TDC CEO.	N/A - correspondence sent by INPEX	NA
						INPEX advised of upcoming availability to meet in person either in Wadeye or in Darwin.	N/A - correspondence sent by INPEX	NA

		NA	8/06/2023	Seismic Drilling Geophys	Email	NA	TDC CEO advised of availability to meet in Darwin the following week.	General correspondence	NA
		8/06/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX confirmed availability to meet CEO in Darwin as suggested by TDC.	N/A - correspondence sent by INPEX	NA
		NA	15/06/2023	Seismic Drilling Geophys	Email	NA	TDC advised they will be in touch ASAP once the relevant GM has been briefed.	General correspondence	NA
		23/06/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX asked whether TDC would be available to meet in Darwin during week of 3 July.	N/A - correspondence sent by INPEX	NA
		23/06/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX emailed alternative contact at TDC regarding meeting options.	N/A - correspondence sent by INPEX	NA
		20/07/2023	NA	Seismic Drilling Geophys	Email	EP summary website	INPEX followed up previous communications and advised of an upcoming meeting at Wadeye that INPEX hopes the TDC can attend. INPEX advised the EP will be submitted to NOPSEMA in late July 2023 and the opportunity to engage and provide feedback remains open. INPEX provided update on upcoming community consultations in Wadeye. An INPEX representative will be in touch regarding logistics and planning. INPEX looks forward to discussion long term approach to engagement at the upcoming meeting.	N/A - correspondence sent by INPEX	NA
		20/07/2023	NA	Seismic Drilling Geophys	Email	EP summary website	Out of office reply received; email sent on 20th July forwarded as per out of office instructions.	N/A - correspondence sent by INPEX	NA
		2/08/2023	NA	Seismic Drilling Geophys	Phone call, email	INPEX EP Consultation Notice #1	INPEX provided update on upcoming community consultations in Wadeye. INPEX advised they are in contact with West Daly Regional Council regarding the consultation, and have requested if it would be possible to have one or two people from TDC sit in on the consultation. In any event, INPEX is still keen to meet with TDC and Thamarurr rangers as per previous correspondence. INPEX sought recommendations from TDC for venues, catering and accommodation. A community consultation notice was provided for posting on TDC social media, if appropriate. INPEX is available on phone and to meet in person next week as required.	N/A - correspondence sent by INPEX	NA
		NA	3/08/2023	Seismic Drilling Geophys	Email	NA	Meeting scheduling and logistics arrangements.	General correspondence	NA
		3/08/2023	NA	Seismic Drilling Geophys	Email	NA	Meeting scheduling and logistics arrangements.	N/A - correspondence sent by INPEX	NA
		3/08/2023	NA	Seismic Drilling Geophys	Email	INPEX EP Consultation Notice #1	Copy of INPEX EP Consultation Notice #1 provided to TDC Broadcasting for posting to their networks.	N/A - correspondence sent by INPEX	NA
		11/08/2023	NA	Seismic Drilling Geophys	In person meeting (online)	PowerPoint presentation for Thamarurr Development Corporation	MS Teams meeting with TDC CEO to discuss proposed offshore activities and consultation program. TDC CEO advised they had previously reviewed the EP material via link to EP summary website. INPEX discussed desire to co-design future consultation processes with TDC in context of consultation fatigue and burden. INPEX advised of upcoming availability in Wadeye to meet in person. TDC CEO advised it would be important to talk to a senior TO who was establishing an oyster farm at Docherty Island. Note: INPEX followed up with this person at a consultation meeting in Wadeye (see meeting with 'Saltwater people in Northern Territory between Cox Peninsula and Western Australian / Northern Territory border' on 19/9/23).	Relevant matter - relevant person has provided or requested information relevant to the activity and/or their functions, interest or activities.	No changes were made to the EP as a direct result of this feedback, noting that further consultation session raised relevant matters that have resulted in changes to the EP.
		16/08/2023	NA	Seismic Drilling Geophys	In person meeting	NA	In person meeting in Wadeye with TDC Board member who is also a councillor of Wadeye Local Authority. INPEX provided overview of proposed activities and requirement to consult. Participant advised that they and the rest of the TDC Board had been briefed the previous week by TDC CEO. Participant indicated they would encourage people in the community to attend the scheduled INPEX consultation sessions. No relevant matters or requests for further information were raised during the meeting.	General correspondence	NA
		18/08/2023	NA	Seismic Drilling Geophys	In person meeting	PowerPoint presentation for Thamarurr Development Corporation	INPEX met with Thamarurr Rangers Coordinator and provided overview of proposed activities. Rangers advised are working with another titleholder on oil spill response training. Participant noted that turtle nesting and foraging takes place throughout the coastline in the INPEX maps but that (in the context of INPEX EPs) the risk of hydrocarbon spill of getting to the coast was minimal to non-existent. Participant mentioned the oyster farm that was establishing at Docherty Island. Note: INPEX followed up with this person at a consultation meeting in Wadeye (see meeting with 'Saltwater people in Northern Territory between Cox Peninsula and Western Australian / Northern Territory border' on 19/9/23).	Relevant matter - relevant person has provided or requested information relevant to the activity and/or their functions, interest or activities.	The EP (Section 4.7.4 Marine turtles) has been updated to reflect the feedback received regarding turtle nesting occurs along the coastline.
		18/09/2023	NA	Seismic Drilling Geophys	Email	20230908 EP Consultation Notice #4 Wadeye	Copy of Consultation Notice for upcoming meetings in Wadeye provided to TDC representative for posting on TDC Facebook page. (Note: Confirmation of distribution of Consultation notice received)	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA
Northern Territory	Larrakia Development Corporation (LDC)	3/01/2023	NA	Seismic Drilling Geophys	Phone Call	NA	INPEX phoned LDC, but is unable to get through.	N/A - correspondence sent by INPEX	NA
		10/01/2023	NA	Seismic Drilling Geophys	Phone Call	NA	INPEX and LDC discuss meeting; date proposed for 18 January.	N/A - correspondence sent by INPEX	NA
		18/01/2023	NA	Seismic Drilling Geophys	In person meeting	NA	INPEX and LDC meet to discuss consultation for the proposed offshore activities. INPEX provides LDC with an overview of the EPs and proposed activities. Conversation to continue in collaboration with LDC and LNAC, on how to best engage the Larrakia people.	General correspondence	NA
		20/04/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX advised LDC of planned briefing sessions in Darwin in May and asked if LDC could promote via their communication channels.	N/A - correspondence sent by INPEX	NA
		21/04/2023	NA	Seismic Drilling Geophys	Email	Social media post content	INPEX provided LDC the Larrakia family briefing session dates and times for LDC to share on social media.	N/A - correspondence sent by INPEX	NA
		4/05/2023	NA	Seismic Drilling Geophys	In person meeting	EP Summary website	Information session for Larrakia families to attend. EP summary website used to provide overview of activities and prompt conversation. No relevant matters were raised and no additional information was requested.	General correspondence	NA
		8/05/2023	NA	Seismic Drilling Geophys	Email	EP Summary website	INPEX thanked information session attendees for their time, provided EP summary website links, welcomed feedback and suggestions.	N/A - correspondence sent by INPEX	NA
		14/07/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX thanked LDC for working with INPEX on EP consultation with Larrakia people. INPEX considers that sufficient information has been provided and advised that EP would be submitted at end of July. The opportunity to provide feedback remains open and INPEX will be in contact with LDC as part of long term approach to engagement.	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA

Northern Territory	Larrakia Nation Aboriginal Corporation (LNAC)	3/01/2023 - 6/02/2023	NA	Seismic Drilling Geophys	Phone Call	NA	INPEX phone calls placed to LNAC.	N/A - correspondence sent by INPEX	NA
		23/03/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX requests a meeting to discuss the proposed offshore activities and EPs, and to seek guidance on engaging with Larrakia people. INPEX proposed meeting times in Darwin.	N/A - correspondence sent by INPEX	NA
		27/03/2023	NA	Seismic Drilling Geophys	Email	NA	Meeting scheduling arrangements.	N/A - correspondence sent by INPEX	NA
		NA	29/03/2023	Seismic Drilling Geophys	Email	NA	Meeting scheduling arrangements.	General correspondence	NA
		29/03/2023	NA	Seismic Drilling Geophys	Email	NA	Meeting scheduling arrangements.	N/A - correspondence sent by INPEX	NA
		NA	29/03/2023	Seismic Drilling Geophys	Email	NA	Meeting scheduling arrangements.	General correspondence	NA
		1/04/2023	NA	Seismic Drilling Geophys	In person meeting	Larrakia Nation Aboriginal Corporation - EP Consultation presentation, including website QR codes	INPEX delivers a presentation on the proposed offshore activities, discussed EP summary websites and planned briefing sessions for Larrakia people in May.	N/A - correspondence sent by INPEX	NA
		5/04/2023	NA	Seismic Drilling Geophys	Email	Larrakia Nation Aboriginal Corporation - EP Consultation presentation EP summary websites	INPEX provides copy of the meeting presentation and links to EP summary websites. INPEX confirms content will be provided for use on LNAC social media channels for upcoming meetings. INPEX confirms that they will provide further details on upcoming briefing once finalised.	N/A - correspondence sent by INPEX	NA
		5/04/2023	NA	Seismic Drilling Geophys	Email	Link to INPEX Facebook and LinkedIn pages	INPEX sends links to social media posts relating to EP consultation.	N/A - correspondence sent by INPEX	NA
		19/04/2023 - 21/04/2023	NA	Seismic Drilling Geophys	Email	Social media post content	Multiple emails between INPEX and LNAC to finalise content and coordinate social media posts regarding INPEX EP consultation.	General correspondence	NA
		4/05/2023	NA	Seismic Drilling Geophys	In person meeting	EP Summary website	Information session for Larrakia families to attend. EP summary website used to provide overview of activities and prompt conversation. No relevant matters were raised and no additional information was requested.	General correspondence	NA
		8/05/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX thanked information session attendees for their time, provided EP summary website links, welcomed feedback and suggestions.	N/A - correspondence sent by INPEX	NA
		14/07/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX thanked LNAC for working with INPEX on EP consultation with Larrakia people. INPEX considers that sufficient information has been provided and advised that EP would be submitted at end of July. The opportunity to provide feedback remains open and INPEX will be in contact with LNAC as part of long term approach to engagement.	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA
Northern Territory	Saltwater people in Northern Territory between Cox Peninsula and Western Australian / Northern Territory border	Throughout 2023, INPEX has engaged with the NLC to devise a consultation strategy with NT Traditional Owners identified as relevant persons. Refer to NLC section of this log.							NA
		During this time, INPEX has provided access to sufficient information via newspaper advertisements with EP website QR codes and links (NT News and The Australian on 24/2/23 and 28/6/23), radio advertisements (8TEA – Top End Aboriginal Bush Broadcasting Association between 3 - 16 July) and geo-targeted social media advertisements (July 2023) to enable people in these communities to nominate as relevant persons if they wish.							
		A component of the strategy, an on-country consultation program, was carried out during August and September 2023 between Cox Peninsula and Western Australian / Northern Territory border which included the following areas: - Daly River / Port Keats Aboriginal Land Trust - Delissaville / Wagait / Larrakia Aboriginal Land Trust - Kenbi Aboriginal Land Trust - Traditional owners of Bradshaw Field Training Area – Jaminjung, Ngaliwuru - Traditional owners of Spirit Hill Station and Legune Station – Gajerrong							
		Refer to On Country Consultation Program overview included in the Sensitive Matters Report (SMR). Digital and hard copies of the EP Community Consultation Book for Saltwater People were used as supporting material during each session (one copy provided in the SMR, rather than duplicating records for each of the meetings held).							
		Where sessions were attended by people solely associated with a specific Land Trust or geographical area they have been recorded in that Land Trust or geographical area section below, and records captured in corresponding sections of the SMR.							
		For a variety of reasons, there were instances where multiple clans attended meetings that were associated with various Land Trusts and geographical areas. To avoid duplication of records where this has occurred, these sessions have been captured in this section and the 'Saltwater people in Northern Territory between Cox Peninsula and Western Australian / Northern Territory border' section of the SMR.							
		13/09/2023	NA	Seismic Drilling Geophys	In person meeting	EP Community Consultation Book for Saltwater People	Belyuen Group Environment Plan Consultation held in Belyuen, attended by representatives of the following clans: Maranunggu (Black Eagle) - Delissaville / Wagait / Larakia ALT Marrihiyel - Daly River Port Keats ALT Wadjigiyn - Delissaville / Wagait / Larakia ALT Menthayenggal - Kenbi ALT Amiyenggal - Kenbi ALT INPEX provided an overview of proposed offshore activities and described the risks, potential impacts and controls for each of the proposed activities. INPEX answered a question about planning for long term monitoring of impacts in the event of a spill and described the types of programs within the Operational and Scientific monitoring program. INPEX asked the attendees if there was anyone else they thought INPEX should contact or speak to. No further contacts were provided. Attendees confirmed they had understood the information discussed, had no concerns about potential impacts, had no further questions and advised that they did not need any further information.	General correspondence	NA
		19/09/2023	NA	Seismic Drilling Geophys	In person meeting	EP Community Consultation Book for Saltwater People	Consultation session held in Wadeye, attended by representatives of the following clans: Marrijaben - Kenbi ALT Rak Kimmu - Daly River Port Keats ALT Gajerrong Language Group The oyster farmer on Docherty Island identified during consultation with Thamurr Development Corporation was present at this meeting. INPEX provided overview of proposed activities using community booklet containing maps and project information. Participants discussed the importance of sea country to their people, connection to country and protection of the environment. Participant suggested for future consultation that INPEX consider engaging an interpreter. INPEX asked the attendees if there was anyone else they thought INPEX should contact or speak to. No further contacts were provided. Participants advised they understood the information provided, had no concerns about potential impacts, had no further questions and did not request any additional information.	Relevant matter - relevant person has provided or requested information relevant to the activity and/or their functions, interest or activities.	No changes were made to the EP as a direct result of this feedback, noting that the EP has been updated in previous revisions to include a new Section on Aboriginal Cultural Heritage (Section 4.9.5) which includes a description of the importance of sea country and connectedness to country for Aboriginal peoples. Section 4.10.1 (Pearling & Aquaculture) of the EP was updated to reflect the black lip oyster farming on the fringes of Docherty Island (NT).
		20/09/2023	NA	Seismic Drilling Geophys	In person meeting	EP Community Consultation Book for Saltwater People	Consultation session held in Kununurra, attended by Gajerrong (Legune Station) and Ngaliwuru/Jaminjung representatives. INPEX provided overview of proposed activities using community booklet containing maps and project information. INPEX asked the attendees if there was anyone else they thought INPEX should contact or speak to. No further contacts were provided. Participants advised they understood the information provided, had no concerns about potential impacts, had no further questions and did not request any additional information. No relevant matters were raised.	General correspondence	NA

		NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA
Northern Territory	Daly River / Port Keats Aboriginal Land Trust For additional meetings that included members of this land trust, refer to above section titled 'Saltwater people in Northern Territory between Cox Peninsula and Western Australian / Northern Territory border', meeting dates 13/9/23 and 19/9/23.	24/02/2023	NA	Seismic Drilling Geophys	Various	Website links and QR codes Advertising materials - refer to Appendix B4	Throughout 2023, INPEX has engaged with the NLC to devise a consultation strategy with NT Traditional Owners identified as relevant persons. Refer to NLC section of this log. During this time, INPEX has provided access to sufficient information via newspaper advertisements with EP website QR codes and links (NT News and The Australian on 24/2/23 and 28/6/23), radio advertisements (8TEA – Top End Aboriginal Bush Broadcasting Association between 3 - 16 July) and geo-targeted social media advertisements (July 2023) to enable people in these communities to nominate as relevant persons if they wish. INPEX progressed with in-person meetings during August and September 2023.	NA	NA
		17/08/2023	NA	Seismic Drilling Geophys	In person meeting	EP Community Consultation Book for Saltwater People	INPEX met with members of the Yek Nangu and Yek Maninh clans of the Daly River / Port Keats Aboriginal Land Trust in Wadeye, provided overview of proposed activities using community booklet containing maps and project information. Participants advised that they understood the information that was presented and when asked, voiced no concerns about INPEX's offshore activities, saying that they did not believe that their functions, interests and activities, as they relate to sea country, would be affected. They did not ask for any further or additional information. Participants noted that marine turtles nesting on coast and associated islands were not shown on maps provided by INPEX. Participants advised INPEX it was important to consult with the clans further north. When asked about clans further south that INPEX should consult with, names and contact details were provided to INPEX.	Relevant matter - relevant person has provided or requested information relevant to the activity and/ or their functions, interest or activities.	The EP (Section 4.7.4 Marine turtles) has been updated to reflect the feedback received regarding turtle nesting occurs along the coastline.
		18/08/2023	NA	Seismic Drilling Geophys	In person meeting	EP Community Consultation Book for Saltwater People	INPEX met with members of the Marriamu and Marritjaben clans of the Daly River / Port Keats Aboriginal Land Trust in Wadeye, provided overview of proposed activities using community booklet containing maps and project information. Participants advised they understood the information provided and requested a further meeting to follow up and to make sure other clan members had opportunity to be informed. No relevant matters were raised and participants did not request any additional information. A date for the next meeting was discussed.	General correspondence	NA
		19/09/2023	NA	Seismic Drilling Geophys	In person meeting	EP Community Consultation Book for Saltwater People	INPEX met with members of the Yek Dimininh (Kardu Thithay Diminin) clan of the Daly River / Port Keats Aboriginal Land Trust in Wadeye, provided overview of proposed activities using community booklet containing maps and project information. Participant indicated it would be useful for INPEX to continue to have broad conversations about activities in the area to build shared knowledge and understanding. INPEX asked the attendees if there was anyone else they thought INPEX should contact or speak to. No further contacts were provided. Participants advised they understood the information provided, had no concerns about potential impacts, had no further questions and did not request any additional information. No relevant matters were raised.	General correspondence	NA
		19/09/2023	NA	Seismic Drilling Geophys	In person meeting	EP Community Consultation Book for Saltwater People	INPEX met with members of the Kardu Kura Thipmam clan of the Daly River / Port Keats Aboriginal Land Trust in Wadeye, provided overview of proposed activities using community booklet containing maps and project information. INPEX asked the attendees if there was anyone else they thought INPEX should contact or speak to. No further contacts were provided. Participants advised they understood the information provided, had no concerns about potential impacts, had no further questions and did not request any additional information. No relevant matters were raised.	General correspondence	NA
		NA	NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA
Northern Territory	Delissaville / Wagait / Larrakia Aboriginal Land Trust For additional meetings that included members of this land trust, refer to above section titled 'Saltwater people in Northern Territory between Cox Peninsula and Western Australian / Northern Territory border', meeting date 13/9/23.	24/02/2023	NA	Seismic Drilling Geophys	Various	Website links and QR codes Advertising materials - refer to Appendix B4	Throughout 2023, INPEX has engaged with the NLC to devise a consultation strategy with NT Traditional Owners identified as relevant persons. Refer to NLC section of this log. During this time, INPEX has provided access to sufficient information via newspaper advertisements with EP website QR codes and links (NT News and The Australian on 24/2/23 and 28/6/23), radio advertisements (8TEA – Top End Aboriginal Bush Broadcasting Association between 3 - 16 July) and geo-targeted social media advertisements (July 2023) to enable people in these communities to nominate as relevant persons if they wish. INPEX progressed with in-person meetings during August and September 2023.	NA	NA
		31/07/2023	NA	Seismic Drilling Geophys	Email	EP summary webpage	INPEX provided update on date options for consultation sessions for rangers (including Bulgul Rangers) and links for EP summary websites to be shared.	N/A - correspondence sent by INPEX	NA
		8/8/23 - 14/8/23	NA	Seismic Drilling Geophys	Various	NA	Several efforts to contact Bulgul Ranger representatives for the purposes of providing information and arranging an in-person briefing.	N/A - correspondence sent by INPEX	NA
		15/08/2023	NA	Seismic Drilling Geophys	In person meeting	EP Community Consultation Book for Saltwater People	INPEX met with Mak Mak Maranunggu people from the White Eagle clan in Palmerston and provided overview of proposed activities. Participants did not ask for any further specific information regarding INPEX's offshore activities or the current EPs. No relevant matters raised or new information provided. Participants did request some time to think about the information provided by INPEX and asked for another meeting to provide follow up questions. Participants provided a focal contact point for future communications.	Not a relevant matter	NA
		7/9/23 - 20/9/23	NA	Seismic Drilling Geophys	Various	NA	During meeting on 15/8/23, a request was made by a participant for another meeting to provide follow up questions. INPEX has spoken with the participant three times following the meeting (7, 12 and 14 September), and then has left two additional phone messages (15 and 20 September). The participant has been advised there are processes in place to capture their feedback if they choose to give it at a later stage. INPEX notes that consultation is voluntary process and considers that reasonable attempts have been made by INPEX to arrange a meeting for follow up questions.	General correspondence	NA
		NA	NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA
Northern Territory	Finniss River Land Trust (FRLT)	NA	NA	NA	NA	NA	The Finniss River Aboriginal Land Trust is no longer considered relevant due to its inland location. Please refer to SMR for further detail.	NA	NA

Northern Territory	Kenbi Aboriginal Land Trust For additional meetings that included members of this land trust, refer to above section titled 'Saltwater people in Northern Territory between Cox Peninsula and Western Australian / Northern Territory border', meeting dates 13/9/23 and 19/9/23.	24/02/2023	NA	Seismic Drilling Geophys	Various	Website links and QR codes Advertising materials - refer to Appendix B4	Throughout 2023, INPEX has engaged with the NLC to devise a consultation strategy with NT Traditional Owners identified as relevant persons. Refer to NLC section of this log. During this time, INPEX has provided access to sufficient information via newspaper advertisements with EP website QR codes and links (NT News and The Australian on 24/2/23 and 28/6/23), radio advertisements (8TEA – Top End Aboriginal Bush Broadcasting Association between 3 - 16 July) and geo-targeted social media advertisements (July 2023) to enable people in these communities to nominate as relevant persons if they wish. INPEX progressed with in-person meetings during August and September 2023.	NA	NA
		10/08/2023	NA	Seismic Drilling Geophys	In person meeting	EP Community Consultation Book for Saltwater People	INPEX met with representatives from Kenbi Rangers and senior Traditional Owners from the Cox Peninsula provided overview of proposed activities using community booklet containing maps and project information. Participants advised that the rangers, given their coastal activities, would be relevant persons and that the Traditional Owners and others with spiritual and cultural connections to the coast and the sea would be relevant persons. Participants raised all the sacred sites areas on the Cox Peninsula and their role in protecting the coastline and the various contract works they do for State and Commonwealth agencies. Discussed need to consult with the Kenbi Traditional Owners and how this might best be carried out.	Relevant matter - relevant person has provided or requested information relevant to the activity and/or their functions, interest or activities.	Section 4.9.5 <i>Aboriginal sacred sites and other recognised heritage places</i> provides information regarding sacred sites within the PEZ.
		8/09/2023	NA	Seismic Drilling Geophys	Email	20230908 EP Consultation Notice #3 Belyuen	Copy of Consultation Notice provided to Belyuen Community Government Council representative or posting on Facebook and local noticeboards in the Belyuen area. (Note: Confirmation of Facebook posts received)	N/A - correspondence sent by INPEX	NA
		12/09/2023	NA	Seismic Drilling Geophys	Email	EP Community Consultation Book for Saltwater People	INPEX met with representatives from Kenbi Rangers and senior Traditional Owners from the Cox Peninsula in Mandorah, provided overview of proposed activities using community booklet containing maps and project information. Participants advised they understood the information provided, had no concerns about potential impacts, had no further questions and did not request any additional information. No relevant matters were raised.	General correspondence	NA
		14/09/2023	NA	Seismic Drilling Geophys	In person meeting	NA	Consultation meeting in Belyuen was advertised; nil attendees.	N/A - correspondence sent by INPEX	NA
		15/09/2023	NA	Seismic Drilling Geophys	In person meeting	NA	Consultation meeting in Belyuen was advertised; nil attendees.	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA
Northern Territory	Traditional owners of Bradshaw Field Training Area – Jaminjung, Ngaliwuru For additional meetings that included members of this land trust, refer to above section titled 'Saltwater people in Northern Territory between Cox Peninsula and Western Australian / Northern Territory border', meeting date 20/9/23.	18/09/2023	NA	Seismic Drilling Geophys	Email	20230908 EP Consultation Notice #6 Timber Creek	Copy of Consultation Notice provided to Victoria Daly Regional Council Operations Manager for posting on local noticeboards in the Timber Creek area. (Note: Confirmation of distribution of Consultation notice received)	N/A - correspondence sent by INPEX	NA
		22/09/2023	NA	Seismic Drilling Geophys	In person meeting	EP Community Consultation Book for Saltwater People	INPEX met with Ngaliwuru and Jaminjung Traditional Owners in Timber Creek. INPEX provided overview of proposed activities using community booklet containing maps and project information. Participants advised they understood the information provided, had no concerns about potential impacts, had no further questions and did not request any additional information. INPEX asked the attendees if there was anyone else they thought INPEX should contact or speak to. No further contacts were provided. No relevant matters were raised.	General correspondence	NA
		NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA
Northern Territory	Traditional owners of Spirit Hill Station and Legune Station – Gajerrong For additional meetings that included members of this land trust, refer to above section titled 'Saltwater people in Northern Territory between Cox Peninsula and Western Australian / Northern Territory border', meeting dates 19/9/23 and 20/9/23.	18/09/2023	NA	Seismic Drilling Geophys	Email	20230908 EP Consultation Notice #6 Kununurra	Copy of Consultation Notice provided to NLC contact for posting in Kununurra.	N/A - correspondence sent by INPEX	NA
		18/09/2023	NA	Seismic Drilling Geophys	Email	20230908 EP Consultation Notice #6 Kununurra	Copy of Consultation Notice provided to KGT Employment contact for posting in Kununurra. (Note: Confirmation of distribution of Consultation notice received)	N/A - correspondence sent by INPEX	NA
		20/09/2023	NA	Seismic Drilling Geophys	In person meeting	EP Community Consultation Book for Saltwater People	INPEX met with Gajerrong Traditional Owners from Carlton Hill and Spirit Hill Stations in Kununurra. INPEX provided overview of proposed activities using community booklet containing maps and project information. Participants advised they understood the information provided, had no concerns about potential impacts, had no further questions and did not request any additional information. INPEX asked the attendees if there was anyone else they thought INPEX should contact or speak to. No further contacts were provided. No relevant matters were raised.	General correspondence	NA
		21/09/2023	NA	Seismic Drilling Geophys	In person meeting	EP Community Consultation Book for Saltwater People	INPEX met with Gajerrong Traditional Owner in Kununurra. INPEX provided overview of proposed activities using community booklet containing maps and project information. Participant advised they understood the information provided, had no concerns about potential impacts, had no further questions and did not request any additional information. INPEX asked the attendees if there was anyone else they thought INPEX should contact or speak to. No further contacts were provided. No relevant matters were raised.	General correspondence	NA
		21/09/2023	NA	Seismic Drilling Geophys	In person meeting	EP Community Consultation Book for Saltwater People	INPEX met with Gajerrong Traditional Owner in Kununurra. INPEX provided overview of proposed activities using community booklet containing maps and project information. Participant advised they understood the information provided, had no concerns about potential impacts, had no further questions and did not request any additional information. INPEX asked the attendees if there was anyone else they thought INPEX should contact or speak to. No further contacts were provided. No relevant matters were raised.	General correspondence	NA
		21/09/2023	NA	Seismic Drilling Geophys	In person meeting	NA	Consultation meeting in Kununurra was advertised; nil attendees.	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA
Northern Territory	Gwalwa Daraniki Association Incorporated	13/04/2023	NA	Seismic Drilling Geophys	Phone Call	NA	Phone call to arrange a meeting to discuss proposed offshore activities.	N/A - correspondence sent by INPEX	NA
		19/04/2023	NA	Seismic Drilling Geophys	In person meeting	NA	INPEX met with representatives from GDA to discuss INPEX's plans and the need for consultation. GDA indicated they had primary concerns with any activities relating to impacts on the marine environment and any impacts on the marine resources that they use, e.g., fish, shellfish etc., and mangrove habitat. INPEX advised a formal consultation letter would be sent and then would be followed up to see if GDA had any feedback and whether INPEX could present to GDA board at some point. INPEX provided and demonstrated the QR codes for the EP summary website during the meeting.	Relevant matter - relevant person has provided or requested information relevant to the activity and/or their functions, interest or activities.	INPEX risk management practices were discussed in the meeting, confirmed they are designed to ensure that all impacts and risks are ALARP. Risk assessments in the EP do not predict any impact with coastal marine resources in GDA's area of interest. No changes have been made to the EP as a result of the feedback from this relevant person.
		19/04/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX thanked GDA for meeting earlier that day. INPEX advised the EP will be lodged shortly and that the opportunity to engage and provide feedback continues.	N/A - correspondence sent by INPEX	NA
		3/05/2023	NA	Seismic Drilling Geophys	Phone Call	NA	Phone message left with GDA to follow up meeting held in April.	N/A - correspondence sent by INPEX	NA

		17/05/2023	NA	Seismic Drilling Geophys	Letter	C050-IPX----LE-70030	INPEX understands GDA's concerns with proposed offshore activities relate to impacts on the marine environment and any impacts on the marine resources that members use, e.g., fish, shellfish and mangrove habitat. As discussed in meeting, INPEX risk management practices are designed to ensure that impacts are ALARP. Risk assessments in the EP do not predict any impact with coastal marine resources in GDA's area of interest. Links included to EP websites and GDA are welcome to provide feedback at any time. INPEX considers that consultation with GDAI for the purposes of compliance with the Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2009 for the current activities has been completed.	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA
Northern Territory	Woolna (Wulna) people	20/04/2023	NA	Seismic Drilling Geophys	In person meeting	NA	Introductory meeting with representative for Woolna people and INPEX. Discussed: •Wulna country area covers Gunn Peninsula and goes to the east of where the Adelaide River runs into the Gulf. •There is a convergence of country at Gunn Peninsula with Tiwi and Larrakia. •There are three Woolna families (note: referred to here as Woolna family groups A, B and C). Next step to arrange dates for meetings with groups.	NA	NA
		20/04/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX thanked representative for catch up earlier that day. INPEX asked for suggestions of suitable dates for INPEX to host a meeting with Woolna family groups A and B, with a formal consultation letter request to follow.	N/A - correspondence sent by INPEX	NA
		3/05/2023	NA	Seismic Drilling Geophys	Phone Call	NA	Phone message left for Woolna family group C representative.	N/A - correspondence sent by INPEX	NA
		3/05/2023	NA	Seismic Drilling Geophys	Phone Call	NA	Phone message left to arrange meeting on 20 May for Woolna family groups A and B.	N/A - correspondence sent by INPEX	NA
		10/05/2023	NA	Seismic Drilling Geophys	Letter	C050-IPX---LC-70029	Letter sent to representative advising of briefing session booked for Woolna family groups A and B to attend on 20 May in Darwin.	N/A - correspondence sent by INPEX	NA
		15/05/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX sought confirmation from representative of Woolna family groups A and B that meeting planned for 20 May was ok to proceed.	N/A - correspondence sent by INPEX	NA
		NA	15/05/2023	Seismic Drilling Geophys	Email	NA	Representative confirmed that the meeting invitation had been sent to Woolna family groups A and B.	General correspondence	NA
		15/05/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX thanked representative of Woolna family groups A and B for confirmation that meeting invitation had been circulated.	N/A - correspondence sent by INPEX	NA
		15/05/2023	NA	Seismic Drilling Geophys	Phone Call	NA	INPEX spoke with representative of Woolna family group C about arranging a catch up in Darwin during week of 29 May.	N/A - correspondence sent by INPEX	NA
		20/05/2023	NA	Seismic Drilling Geophys	In person meeting	Meeting notes PowerPoint Presentation	INPEX EP information session for Woolna family groups A and B. Matters discussed included: - One previous well blow-out that occurred in Australian Waters - technical aspects of consultation (SME resourcing within Aboriginal Corporations) - longer term consultation via annual updates / meetings on planned activities - NOSPEMA requirement to publish relevant matters raised and consultation log (who we consulted, matters raised and how they are addressed by INPEX).	Not a relevant matter	NA
		22/05/2023	NA	Seismic Drilling Geophys	Phone Call	NA	INPEX spoke with representative of Woolna family group C about arranging a catch up in Darwin early next week. Representative provided email address for INPEX to send information about EP consultation.	N/A - correspondence sent by INPEX	NA
		22/05/2023	NA	Seismic Drilling Geophys	Email	NA	Follow up email to representative of Woolna family group C. INPEX provided background to need for consultation for EPs for offshore exploration activity. INPEX keen to meet in person to discuss INPEX's offshore interests and activities and its upcoming EPs.	N/A - correspondence sent by INPEX	NA
		29/05/2023	NA	Seismic Drilling Geophys	Phone	NA	INPEX spoke with representative of Woolna family group C who advised was unable to meet as planned on 30/5/23 due to other meetings. Briefly discussed the matter, representative advised they would review the information that had been emailed and INPEX said they would follow up later in the week by phone.	N/A - correspondence sent by INPEX	NA
		7/06/2023	NA	Seismic Drilling Geophys	Phone	NA	Phone call to representative of Woolna family group C; advised had not been able to look at information previously sent due to sorry business. INPEX advised they will be in Darwin soon and agreed to set up a meeting to discuss the EPs.	N/A - correspondence sent by INPEX	NA
		7/07/2023	NA	Seismic Drilling Geophys	Email	C050-IPX----LE-70039 EP summary website	INPEX followed up previous consultation with representative of Woolna family group C with letter including links to EP summary website and maps. INPEX sought feedback on impacts to functions, activities or interests from proposed offshore activities and noted that if a response was not received then further consultation was not required.	N/A - correspondence sent by INPEX	NA
		21/07/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX followed up previous communications to Woolna family groups A and B. Advised that while the EP will be submitted to NOSPEMA in late July 2023 the opportunity to engage and provide feedback remains open. As part of sustainable and long term approach to engagement INPEX will keep Woolna people informed of ongoing program of offshore activities.	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA
		Northern Territory	Tiwi Land Council	22/12/2022	NA	Seismic Drilling Geophys	Email	Letter C050-IPX-D.V-LE-70000	Email with letter attached, requesting to meet with TLC to discuss how to best organise and consult with all Tiwi Islands clan groups regarding proposed INPEX EPs. INPEX advised they wish to co-design consultation process with TLC.
3/01/2023 - 1/02/2023	NA			Seismic Drilling Geophys	Phone Call	NA	INPEX phone messages left for TLC.	N/A - correspondence sent by INPEX	NA
24/02/2023	NA			Seismic Drilling Geophys	Email	Letter C050-IPX----LE-70021 including attachment of previous letter C050-IPX-D.V-LE-70000	Followed up correspondence sent on 22/12/22 where INPEX sought to meet with TLC to discuss EP consultation. INPEX invited TLC to meet to discuss how best to consult with Tiwi people, including co-design of process. INPEX representatives will be in Darwin on 1 March 2023 and are available to meet TLC at their office.	N/A - correspondence sent by INPEX	NA
24/02/2023	NA			Seismic Drilling Geophys	Email	NA	INPEX emails an alternative contact at TLC to discuss consultation design for INPEX EPs.	N/A - correspondence sent by INPEX	NA
14/03/2023	NA			Seismic Drilling Geophys	Phone Call	NA	EP consultation discussion.	N/A - correspondence sent by INPEX	NA
14/03/2023	NA			Seismic Drilling Geophys	Email	EP summary webpage	INPEX followed up on the 14/03/23 phone call, sought to arrange an in-person meeting. The EP summary website includes sufficient information (maps, videos, links to the EP and guidance documents) to allow an informed assessment of the possible consequences of the activity on a persons' functions, interests or activities.	N/A - correspondence sent by INPEX	NA
NA	15/03/2023			Seismic Drilling Geophys	Email	NA	TLC notes INPEX request to meet. TLC confirms the correspondence is being looked at and escalated within the organization.	General correspondence	NA

16/03/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX notes confirmation of information received.	N/A - correspondence sent by INPEX	NA
NA	16/03/2023	Seismic Drilling Geophys	Email	NA	TLC advises they would be in touch shortly to arrange for next steps.	General correspondence	NA
23/03/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX follows up previous correspondence, proposes potential meeting times and dates in Darwin.	N/A - correspondence sent by INPEX	NA
23/03/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX emails an alternative contact at TLC to discuss consultation design for INPEX EPs.	N/A - correspondence sent by INPEX	NA
NA	29/03/2023	Seismic Drilling Geophys	Email	NA	Meeting scheduling arrangements.	General correspondence	NA
29/03/2023	NA	Seismic Drilling Geophys	Email	NA	Meeting scheduling arrangements.	N/A - correspondence sent by INPEX	NA
31/03/2023	NA	Seismic Drilling Geophys	In person meeting	Presentation to TLC, Meeting Minutes	Meeting with TLC management team in Darwin to discuss INPEX's environment plans and consultation with the Tiwi people. Agree to a briefing of TLC Executive Committee to take place on the Tiwi Islands on Friday 14 April to provide information with emphasis on the potential impacts of the proposed activities. INPEX provided information in an alternative format (in person meeting and PowerPoint slides) to enable depth of consideration or response that may be required from that person and also practicalities such as their availability so as to allow them to make an informed assessment of the possible consequences of the proposed activity on their functions, interests or activities. In relation to the Bonaparte Basin exploration activities the following were discussed: - TLC noted that they had received information that seismic surveys hurt marine animals such as whales and turtles. - INPEX acknowledged that there are known impacts to whales and marine turtles and that these are described in the EP, as well as specific mitigation measures in place to reduce impacts to marine turtles. - TLC said that the Tiwi people on the islands would be particularly concerned and sensitive about any impacts on turtles as they are very important. Whales too, but to a lesser degree. - INPEX explained the turtle impact mitigation controls described in the EP and offered to share more technical details as a follow up to the meeting. - INPEX also noted that in this particular area there was less sensitivity to transient whale species but the program may impact turtles in their feeding grounds as planned activity areas are overlapped by a turtle foraging biologically important area. - INPEX noted that the main unplanned event risk, albeit highly unlikely, would be associated with a marine diesel spill that might occur if there were a vessel collision at sea.	Relevant matter - relevant person has provided information relevant to the activity and/ or their functions, interest or activities.	INPEX provided a link to the EP summary website and arranged a future meeting with the TLC to get agreement on how best to approach a community consultation program with the TLC that is sensible and sustainable for all parties. INPEX has incorporated the feedback received from the TLC with respect to establishing effective approaches to consulting with Aboriginal relevant persons. This has been reflected in the EP within INPEX's Relevant Persons Identification Methodology (refer to Appendix B.2). No other changes have been made to the EP as a result of the feedback from this relevant person.
5/04/2023	NA	Seismic Drilling Geophys	Email	Links to EP Summary pages	Technical response to TLC in response to meeting on 31/3/23: INPEX confirmed TLC raised a particular interest in potential impacts to marine turtles given their significance to the Tiwi people. INPEX acknowledged TLC had a good understanding of the low likelihood of spill events occurring and that even in that unlikely event contact with the Tiwi islands is not a given. INPEX advised the latest drafts of the Bonaparte Basin seismic and exploration drilling EPs (April 2023) were uploaded to the Bonaparte Basin EP summary website. The updated seismic EP includes updated controls in relation to noise impacts to turtles. INPEX provided additional information to the TLC's environmental advisor in a summarised format to enable depth of consideration, a short summary table of each EP was included to give an overview of the sections of interest in the EPs.	N/A - correspondence sent by INPEX	NA
5/04/2023	NA	Seismic Drilling Geophys	Email	Meeting minutes draft	INPEX thanked TLC representatives for meeting on 31/3/23 and provided draft meeting minutes for review and comment. INPEX thanked TLC for invitation to brief the TLC executive on 14/4/23 at Wurrumiyanga. INPEX advised a technical response to environmental matters discussed during meeting would be provided to TLC. INPEX would like to understand how the TLC would like to receive information from INPEX about offshore activities and to work with the TLC to co-design community engagement where this may be necessary.	N/A - correspondence sent by INPEX	NA
6/04/2023	NA	Seismic Drilling Geophys	Phone Call	NA	TLC advised due to unforeseen circumstances, the meeting scheduled for 14 April would need to be postponed to a later date.	General correspondence	NA
18/04/2023	NA	Seismic Drilling Geophys	Phone Call	NA	A meeting was confirmed between INPEX and TLC at Kalaluk offices for 19/4/23 in Darwin.	NA	NA
NA	21/04/2023	Seismic Drilling Geophys	Email	NA	TLC advised INPEX that an Executive Meeting would be held as soon as possible for INPEX to address executive members in Wurrumiyanga. TLC asked for dates suitable for INPEX.	General correspondence	NA
21/04/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX advised TLC that a date in early May would be suitable.	N/A - correspondence sent by INPEX	NA
NA	21/04/2023	Seismic Drilling Geophys	Email	NA	TLC advised INPEX that a meeting would be scheduled on either 4/5/23 or 5/5/23 at Wurrumiyanga which allows the Executive at least five days' notice.	General correspondence	NA
27/04/2023	NA	Seismic Drilling Geophys	Phone Call	NA	Phone call regarding EP submission to NOPSEMA and meeting logistics for upcoming INPEX briefings.	N/A - correspondence sent by INPEX	NA
1/05/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX Environment representative advises TLC Environmental representative that they will be in Darwin this week and is available to discuss any materials provided in technical response to TLC on 5/04/23.	N/A - correspondence sent by INPEX	NA
5/05/2023	NA	Seismic Drilling Geophys	In person meeting	PowerPoint Presentation	INPEX provided information in an alternative format (in person meeting using PowerPoint slides, videos, maps and an oil sample) to enable depth of consideration or response that may be required. The meeting was attended by TLC representatives and Trustees of the Tiwi Land Council for the following clan groups: Jikilaruwu (Tikilaru), Wurankuwu (Ranku), Yimpinari, Wulirankuwu, Munupi, Mantiyupwi, Malawu, Mirrikawuyanga Discussion points after overview of proposed activities: - impacts of seismic survey of marine life and particular food sources including fish, turtles, dugong, whales and non-mobile food sources such as shellfish. - INPEX presented information these aspects with maps and the EP controls describing how they are managed. - INPEX will follow up directly with TLC environmental advisor regarding fish study impacts that were discussed during the meeting. - INPEX asked if the TLC Executive Committee could confirm it did not have concerns with the geophysical/geotechnical and drilling components of the work in the Bonaparte CCS permit. - TLC were supportive of an annual briefing regarding future activities and further consultation requirements. - INPEX advised they intend to contact other Tiwi organisations now that dialogue with the TLC is progressing and sought advice from TLC whether there were any additional people/organisations that should be contacted by INPEX.	Relevant matter - relevant person has provided or requested information relevant to the activity and/ or their functions, interest or activities.	Controls presented in the EP in relation to marine life of interest were discussed at the meeting. No changes to the EP were made as a result of this feedback. INPEX confirmed to make arrangements to provide additional information to TLC environmental advisors.

17/05/2023	NA	Seismic Drilling Geophys	Email	1. PowerPoint Presentation (as above) 2. Draft meeting minutes 3. Additional Seismic information requested by TLC (ppt presentation)	Draft meeting minutes (including the video and PowerPoint presentation) shared with TLC for their review and comment.	N/A - correspondence sent by INPEX	NA
17/05/2023	NA	NA	Email	NA	INPEX sought clarification from TLC Environmental Advisor that information prepared and provided to TLC in previous email sent on 17th May regarding seismic surveys was satisfactory or whether additional information was required.	N/A - correspondence sent by INPEX	NA
18/05/2023	NA	NA	Email	NA	INPEX noted that the link to the seismic survey video previously provided to TLC was broken. An updated video link was provided	N/A - correspondence sent by INPEX	NA
NA	22/05/2023	NA	Email	NA	TLC Environmental Advisor confirmed emails sent by INPEX on 17 and 18 May had been received and they would contact INPEX shortly. TLC Environmental Advisor advised that a TLC colleague had asked for a clarification and a summary of technical materials provided by INPEX which they were yet to review.	General correspondence	NA
22/05/2023	NA	NA	Email	NA	INPEX advised of availability to meet with TLC Environmental Advisor to discuss technical materials provided.	N/A - correspondence sent by INPEX	NA
NA	24/05/2023	NA	Email	NA	TLC Environmental Advisor confirmed that INPEX materials were being reviewed and advised of availability for meeting.	General correspondence	NA
2/06/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX advised TLC that INPEX has commenced contacting the Tiwi businesses and the Tiwi Island Regional Council. INPEX has also been in contact with TLC Environmental Specialist and Anthropologist regarding the information supplied (pertaining to CCS Seismic EP only) after the meeting to ensure it is aligned with what was discussed. INPEX thanked the Executive Committee for their time and knowledge. INPEX offered a phone call or Teams meeting to see if anything else was needed by the TLC.	N/A - correspondence sent by INPEX	NA
14/06/2023	NA	Seismic Drilling Geophys	In person meeting	Meeting file note	Meeting in Darwin between INPEX and TLC representatives. INPEX asked TLC if there was any follow up that was required after the meeting on Tiwi Islands in May; TLC responded that impacts from seismic still remain a concern and asked INPEX to provide expert marine advice, with several potential names discussed. The week beginning 26 June or 3 July was agreed plan for the delivery of a presentation on INPEX's offshore activities covered by the current EPs, with specific reference to the effects on turtles and whales, from both drilling (Browse Basin Exploration Drilling EP) and seismic acquisition programs.	Relevant matter - relevant person has provided information relevant to the activity and/ or their functions, interest or activities.	This matter is a request for further information and no changes have been made to the EP as a result of the feedback from this relevant person.
NA	15/06/2023	Seismic Drilling Geophys	Email	NA	TLC cc'ed INPEX on an email to an external consultant, requesting their assistance to coordinate a meeting between INPEX and AIMS marine expert to brief TLC on any potential impacts of seismic surveys on whales, turtles and dolphins.	General correspondence	NA
15/06/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX thanked TLC for introduction to external consultant earlier that day, advised of preference for presentation on 3rd July on Tiwi Islands	N/A - correspondence sent by INPEX	NA
NA	15/06/2023	Seismic Drilling Geophys	Email	NA	External consultant sought background information from INPEX on consultation, proposals, work programs etc as they had not been involved in previous meetings.	General correspondence	NA
15/06/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX advised of availability provide briefing in person the following day, or on the phone the following week.	N/A - correspondence sent by INPEX	NA
NA	27/06/2023	Seismic Drilling Geophys	Email	NA	TLC representative advised that marine expert proposed by INPEX to brief the TLC Executive Management Committee on impacts associated with seismic and drilling on marine fauna, whales, dolphins and turtles was not considered suitable. The TLC requested for an AIMS expert to be arranged for the meeting planned for 3rd July, or the meeting would be rescheduled.	General correspondence	NA
29/06/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX agreed to postponement of July 3rd meeting. INPEX provided information on sourcing marine expert. INPEX proposed to discuss further how best to proceed with the provision of independent expert advice to the TLC Executive Management Committee. INPEX considers that for the purposes of the OPGGS Regulations sufficient information has been provided to date in order to continue with intent to submit EPs in the near future. INPEX committed to providing funding for a third party marine scientist to work with the TLC to provide independent advice during the implementation of the activity.	N/A - correspondence sent by INPEX	NA
6/07/2023	NA	Seismic Drilling Geophys	Email	EP summary webpage	INPEX updated TLC environmental representative on discussions with proposed Darwin based third party marine scientist availability to provide independent advice on impacts associated with seismic and drilling on marine fauna, whales, dolphins, and turtles.	N/A - correspondence sent by INPEX	NA
NA	17/07/2023	Seismic Drilling Geophys	Email	NA	TLC environmental representative advised that they had spoken with TLC CEO and they were happy for INPEX to engage the proposed Darwin based third party marine scientist as the marine scientist.	General correspondence	NA
31/07/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX provided update: - Darwin based third party marine scientist is available to provide independent expert advice to the TLC Executive Management Committee on the impacts associated with seismic and drilling exploration programs on marine fauna, whales, dolphins and turtles. INPEX is working with TLC team to arrange a suitable time in August. - INPEX has received correspondence from EDO who indicates their client (Tiwi Traditional Owner #1) would like to meet INPEX and has requested that other Tiwi people attend along with the EDO. INPEX has nominated dates in August for the meeting and has advised EDO that INPEX will continue to engage with the TLC - as previously advised, INPEX is moving forward with submission of EPs to NOPSEMA in early August 2023.	N/A - correspondence sent by INPEX	NA
NA	2/08/2023	Seismic Drilling Geophys	Email	NA	TLC representative advised that the planned INPEX and independent marine expert presentation to the TLC Management Committee will need to be cancelled due to a funeral.	General correspondence	NA

						<p>TLC advised that the dates proposed for the independent expert are not suitable. TLC referred to correspondence received from INPEX that stated:</p> <p>a) INPEX considers that for the purposes of the OPGGS Regulations sufficient information has been provided to date in order to continue with intent to submit EPs in the near future and INPEX remains committed to ongoing consultation with the TLC</p> <p>b) As previously advised, INPEX is moving forward with submission of its EPs to NOPSEMA in early August 2023</p> <p>TLC considers that these statements show that INPEX does not intend to continue to consult with the TLC, and are indifferent to the TLCs input regarding potential impacts and risks of the proposed activities. TLC takes the view that INPEXs offer to have an independent expert present to the TLC is disingenuous as the EP would have been submitted to NOPSEMA by the time TLC input is considered. TLC does not consider that INPEX has met its obligations under the OPGGS regulations to consult with the TLC. TLC will arrange for an independent expert to speak to the TLC management committee. TLC considers that INPEX should inform NOPSEMA that it has not fully consulted with the TLC and that the TLC should be informed if INPEX does not submit its EP as planned. TLC advised that any consultation with Twi Traditional Owner #1 (represented by EDO) is not a matter relevant to the consultation INPEX ought to be undertaking with the TLC.</p>	Objection or claim has no merit	<p>The TLC has been provided with sufficient information and a reasonable period of time to consider the potential consequences of the proposed activity on their functions, activities, and interests. INPEX has provided information in multiple formats and varying level of detail, including full copies of the Environment Plan, a link to Environment Plan summary website (which includes maps, videos, images, summary of the activity and controls), PowerPoint presentations including summary of impact assessments with references and in person meetings to discuss the risks and impacts of the activities and proposed controls.</p> <p>Records of this effort can be seen on 14 and 31 March, 5 April, 5 May and 17 May and 14 June 2023. As of 2 August 2023, after 6 months of iterative consultation, no additional or new information had been received by INPEX from the TLC that has required a change to the EP. INPEX notes the TLC's request for INPEX to provide an independent marine scientist to speak to the TLC committee at a date of the TLC's choosing. From this record onward this consultation summary report demonstrates this ongoing commitment to provide TLC with the requested service. This was the only objection received from the TLC during the consultation period (March to August 2023) INPEX responded the next day; no further objections were received.</p>
						<p>INPEX assured TLC that INPEX is not seeking to be disingenuous or indifferent to the TLCs input regarding impacts and risks of proposed activity. INPEX advised that they are committed to continuing to engage with any party for the life of the EP and that if new information is received at any time, that it will be managed through INPEXs MOC process. INPEX considers that they have constructively engaged with the TLC throughout 2023. No feedback has been received that has required changes to any section of the EPs. The arrangement of the third party marine scientist is considered part of INPEXs long term relationship with the TLC. INPEX is committed to providing ongoing consultation for future EPs with the TLC and Twi people and genuinely seeks to meet obligations under the OPGGS regs. INPEX looks forward to progressing arrangements for the third party marine scientist at a time suitable to TLC in relation to this activity.</p>	N/A - correspondence sent by INPEX	NA
						<p>Consultation in the course of preparation of the EP has been completed in accordance with the OPGGS (E) Regulations. The TLC has been provided with sufficient information (multiple formats and multiple occasions) and a reasonable period of time (March 2023-August 2023) to consider the potential consequences of the proposed activity on their functions, activities, and interests. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).</p> <p>From this record onward this consultation summary report demonstrates INPEX's ongoing commitment to provide TLC with the requested service of a third party marine scientist. Note that this is not part of the consultation required under Regulation 11A which has previously been discharged as demonstrated above.</p>	NA	NA
						<p>TLC environmental representative advised that they are still happy for INPEX to engage Darwin based third party marine scientist.</p>	General correspondence	NA
						<p>INPEX provided update to TLC: - Darwin based third party marine scientist has confirmed availability to meet with the TLC Executive - Twi Traditional Owner #1 does not wish to proceed with meeting INPEX in relation to these EPs.</p>	N/A - correspondence sent by INPEX	NA
						<p>TLC advised INPEX they have spoken with Darwin based third party marine scientist; date in October proposed.</p>	General correspondence	NA
						<p>INPEX confirmed availability for proposed date; separate contact will be made regarding logistics.</p>	General correspondence	NA
						<p>Multiple emails between INPEX and TLC to arrange for travel to Wurrumiyanga with third party marine scientist.</p>	General correspondence	NA
						<p>The third party marine scientist was invited to speak during the lunch break of the full council meeting of the TLC on 24 October. The TLC anthropologist provided a short introduction and background (i.e. INPEX provided detailed briefing to management committee in May 2023 under Regulation 11A. Consultation has been completed in line with this process) however the TLC has invited the third party marine scientist to provide information to the council in relation to potential marine impacts associated with the proposed activities.</p> <p>The third party marine scientist referred to existing information (available within the Environment Plans and referenced materials) and answered questions in relation potential marine impacts.</p> <p>Discussion during the presentation included noise impacts to turtles and invertebrates, turtle behaviour, water depth and habitat in the Operational area and whether INPEX had also spoken to other potentially effected relevant persons i.e. Port Keats mob, Wagait and people North of the Daly River. Note, INPEX confirmed during the presentation that the suggested groups of people had been identified as part of the consultation program and consultation has been completed). Refer to sections of this log for these records for the following groups: - Saltwater people in Northern Territory between Cox Peninsula and Western Australian / Northern Territory border - Daly River / Port Keats Aboriginal Land Trust - Delissaville / Wagait / Larrakia Aboriginal Land Trust - Kenbi Aboriginal Land Trust</p> <p>No new information was received that would require a change to be made to the Environment Plan(s).</p>	General correspondence	NA
Northern Territory	Twi Traditional Owner (TTO#1) Represented by Environmental Defenders Office (EDO)					<p>EDO client asserted that they were a relevant person under Regulation 11A of the OPGGS (Environment) Regulations for INPEX's Bonaparte Basin EPs. EDO client requested that INPEX make arrangements for in-person briefings for each of the Twi clan groups and the main communities on the Tiwi Islands on the EPs. EDO client requested that the briefings address the potential impacts of the activities in the EPs on the interests, activities and functions of the Twi people of each clan group.</p> <p>Note: this letter was addressed to NOPSEMA and submitted during public comment period for this EP.</p>	Relevant matter - relevant person has provided information relevant to the activity and/ or their functions, interest or activities.	<p>An EDO client on the Tiwi Islands asserted that they were a relevant person under Regulation 11A of the OPGGS (Environment) Regulations for INPEX's Bonaparte Basin EPs during the public comment period. As the PEZ for this EP covers the Tiwi Islands, INPEX identified this individual as a relevant person for this EP and has consulted with them via the EDO. As a result of feedback from other Aboriginal relevant persons, Section 4 of the EP has a new sub-section (4.9.5) added to describe the culture and connection to country, sea country and submerged historic landscapes, Aboriginal sacred sites, Aboriginal seasonal calendars and the traditional use of resources. This includes information specific to the Tiwi Islands, and has been used to update the EP in Section 7 and 8, refer to Table 7-20, Table 7-25 and Table 8-5.</p>

3/11/2022	NA	Seismic Drilling Geophys	Email	Letter C050-IPX-EDO-LE-70000	INPEX noted the EDO's client requested certain actions to be carried out by INPEX in relation to EPs submitted to NOPSEMA. INPEX advised the letter would be reviewed to understand the claims made by the EDOs client and the status of consultation required under the OPGGS Regulations.	N/A - correspondence sent by INPEX	NA
24/03/2023	NA	Seismic Drilling Geophys	Email	Letter C050-IPX-EDO-LE-70001	INPEX advised that since previous correspondence, a review of 'Relevant Person' identification process and approach to EP consultation had been conducted. INPEX appreciated EDO advice that their client is concerned that they and other Traditional Owners on the Tiwi Islands have not been consulted on the referenced EPs. As part of consultation with a range of Aboriginal stakeholders in northern Australia, INPEX aims to provide the Traditional Owners of the Tiwi Islands with sufficient information to allow an informed assessment of impacts from the proposed activities on functions, interests and activities.	N/A - correspondence sent by INPEX	NA
30/06/2023	NA	Seismic Drilling Geophys	Email	Letter C050-IPX-EDO-LE-70002	INPEX provided overview of EP consultation with Traditional Owners and the clans of the Tiwi Islands throughout 2023. INPEX requested that should the EDOs client have further questions about INPEXs offshore activities, please advise the specific matters so that INPEX can provide additional information, if required. INPEX requested a response by 14th July 2023.	N/A - correspondence sent by INPEX	NA
NA	14/07/2023	Seismic Drilling Geophys	Email	NA	EDO advised that a generic email address was used by INPEX for sending correspondence. EDO requested that alternative email addresses be used in future and sought an extension of time to respond to INPEX.	General correspondence	NA
17/07/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX advised EDO that a response by 21 July would be appreciated and confirmed that future correspondence would be directed as requested by EDO.	N/A - correspondence sent by INPEX	NA
NA	24/07/2023	Seismic Drilling Geophys	Email	NA	EDO advised that due to a delay they hope to provide a response later today.	General correspondence	NA
24/07/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX thanked EDO for update.	N/A - correspondence sent by INPEX	NA
NA	24/07/2023	Seismic Drilling Geophys	Email	NA	EDO advised: - client has concerns that consultation by INPEX is not consistent with OGPSS Regs and NOPSEMA guidelines - client considers that INPEX has misspelt clan names - client wishes to meet with INPEX to receive information and wishes to have EDO and other Tiwi people present. At present EDO and client are unable to confirm who else will attend.	Not a relevant matter	NA
31/07/2023	NA	Seismic Drilling Geophys	Email	C050-IPX-EDO-LE-70003	INPEX summarised letters, meetings and targeted newspaper and radio advertising that have occurred with Tiwi Island communities to date, including a meeting attended by all clan group representatives on 5/5/23. - INPEX clarified reference source and spelling of clan names - INPEX considers it has taken reasonable steps to address the 'instructions' set out in the 6/10/ 2022 EDO letter, including the revision of its relevant persons identification methodology, to the extent required under the OPGGS Regulations and has not received a response to INPEXs letter dated 24/3/23. - INPEX notes that the client referred to the potential impact on sea country, but since the 2022 Letter, no information has been provided by the client on the location of the sea country that could be impacted that is not already the subject of a control within the EP. INPEX is committed to ongoing consultation with EDOs client and the Tiwi Island communities and offered meetings on 11,14, 17, and 18 August.	N/A - correspondence sent by INPEX	NA
NA	1/08/2023	Seismic Drilling Geophys	Email	NA	EDO requested INPEX advise: 1. what is the purpose of the consultation (Regulation 11A or other) 2. who was invited and who attended a meeting on 5th May. EDO advised 11 August 2023 will not be a suitable date and will seek instructions about the other dates proposed and will confirm whether and when EDO client will meet after receiving INPEX response to the above matters.	Not a relevant matter	NA
3/08/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX advised that they are committed to continuing to engage with any party for the life of the EP. The opportunity to provide information at any time is available. Information made available to INPEX may be used to ensure that risks are reduced to ALARP and acceptable levels. INPEX encouraged EDOs client to meet with INPEX to provide information that may inform the EP. Several meeting dates were offered during August.	N/A - correspondence sent by INPEX	NA
NA	3/08/2023	Seismic Drilling Geophys	Email	NA	EDO advised they did not consider that INPEX had responded to the questions raised in their email sent 1/8/23 and that they can't finalise instructions in relation to the location, date or attendees of a potential meeting with INPEX until INPEX provides responses.	Not a relevant matter	NA
8/08/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX advised as per correspondence on 30 June 2023 and 31 July 2023, the purpose of meeting is to provide EDOs client further opportunity to advise INPEX if there are any potential impacts on functions, interests and activities that may be affected by activities in the EPs. No information has been provided by EDOs client since 6 October 2022. Regarding the personal details requested, INPEX does not consider it appropriate to provide this information. INPEX remains willing to meet EDOs client at the times nominated, or other alternative dates.	N/A - correspondence sent by INPEX	NA
NA	14/08/2023	Seismic Drilling Geophys	Email	NA	EDO advised they are seeking instruction in relation to client availability; did not anticipate client would be available this week.	Not a relevant matter	NA
16/08/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX acknowledged receipt of EDO email.	N/A - correspondence sent by INPEX	NA
NA	22/08/2023	Seismic Drilling Geophys	Email	NA	EDO advised they are still seeking instruction; anticipate speaking with client late this week and will revert as soon as possible after.	Not a relevant matter	NA
22/08/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX advised it would be helpful to have options for meeting dates if possible.	N/A - correspondence sent by INPEX	NA
NA	28/08/2023	Seismic Drilling Geophys	Email	NA	EDO advised they have not yet spoken to their client. Arrangements being made to speak with client over the next 2 days and hope to revert shortly.	N/A - correspondence sent by INPEX	NA
NA	1/09/2023	Seismic Drilling Geophys	Email	NA	EDO advised their client does not wish to proceed with meeting INPEX in relation to INPEX EPs.	Not a relevant matter	NA
5/09/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX noted EDO advice.	N/A - correspondence sent by INPEX	NA

		NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA
Western Australia	Kimberley Land Council (KLC)	27/01/2023	NA	Seismic Drilling Geophys	Email	Letter C050-IPX-----LE-70004	INPEX requests opportunity to provide in-person briefing regarding INPEX's proposed offshore activities and EP consultation.	N/A - correspondence sent by INPEX	NA
		NA	30/01/2023	Seismic Drilling Geophys	Email	NA	KLC emails INPEX, confirming availability for an in-person meeting early next month.	General correspondence	NA
		9/02/2023	NA	Seismic Drilling Geophys	In person meeting	PowerPoint Presentation EP summary website links	INPEX and KLC meet to discuss proposed offshore activities and best approach to consultation. During the meeting the KLC recommended to INPEX that Native title PBCs should be contacted directly to request EP consultations, rather than through the KLC. INPEX should consider the way consultations are delivered, noting some of the native title groups may require information to be interpreted, or may not have regular access to the internet. Face-to-face consultations should be considered in the first instance.	Relevant matter - relevant person has provided information relevant to the activity and/ or their functions, interest or activities.	INPEX has incorporated the feedback received from the KLC with respect to establishing effective approaches to consulting with Aboriginal relevant persons. This relevant matter raised has been reflected in the EP within INPEX's Relevant Persons Identification Methodology (refer to Appendix B.2).
		7/03/2023	NA	Seismic Drilling Geophys	Email	Letter C050-IPX-----LE-70023	INPEX emails a letter to KLC, thanking them for the opportunity to meet in person earlier in February. INPEX summarises key points discussed and offers the opportunity for a regular annual updates directly to KLC board, to keep them updated with future activities.	N/A - correspondence sent by INPEX	NA
		14/04/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX contacted KLC to inform them the EP will be lodged shortly. INPEX advised that the opportunity to engage and provide feedback continues.	N/A - correspondence sent by INPEX	NA
		NA	NA	Seismic Drilling Geophys	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA
Western Australia	Miriuwung and Gajerrong Aboriginal Corporation RNTBC	27/01/2023	NA	Seismic Drilling Geophys	Email	Letter C050-IPX-----LE-70003	Introductory email to stakeholder, with a letter attached requesting opportunity to provide in-person briefing regarding INPEX's proposed offshore activities.	N/A - correspondence sent by INPEX	NA
		NA	2/02/2023	Seismic Drilling Geophys	Email	NA	MG Corporation responds to INPEX email, and provides INPEX with suggested dates for an in-person meeting.	General correspondence	NA
		2/02/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX responds to stakeholder to schedule meeting and offers a meeting location and details.	N/A - correspondence sent by INPEX	NA
		16/02/2023	NA	Seismic Drilling Geophys	In person meeting	EP Presentation for MG Corporation	INPEX and MG Corp representatives met at the INPEX Perth Office. INPEX presented information including INPEX corporate information, overview of environment plans and consultation requirements, including the Bonaparte Carbon Capture and Storage project. Relevant person was keen to understand location of proposed activity in relation to their native title area.	Relevant matter - relevant person has provided information relevant to the activity and/ or their functions, interest or activities.	Following the meeting, INPEX provided a copy of the presentation and the requested map. No changes were made to the EP as a result of the feedback from this relevant person.
		28/02/2023	NA	Seismic Drilling Geophys	Email	Copy of presentation delivered on 16/2/23, Map C090-DH-MAP-11216_0	INPEX thanked stakeholder representatives for attending meeting with INPEX. INPEX provided a copy of the presentation that was delivered at the meeting and an updated map of the CCS project area in relation to native title area. INPEX sought feedback from stakeholder on the areas where they would like to see more or different information. INPEX advised they are seeking the stakeholders informed views about any potential impacts from INPEX's proposed activities, and were willing to meet with community members. INPEX proposed an annual briefing to the stakeholder board to provide information on INPEX activities in the future.	N/A - correspondence sent by INPEX	NA
		14/04/2023	NA	Seismic Drilling Geophys	NA	NA	INPEX contacted MG Corporation to inform them the EP will be lodged shortly. INPEX advised that the opportunity to engage and provide feedback continues.	N/A - correspondence sent by INPEX	NA
		22/05/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX advised that EP consultation in the Northern Territory with the NLC is continuing. INPEX sought confirmation from MG Corporation that MG Corporation looks after its own business, including for consultations with the Native Title Holders for the Native Title Determinations in the NT over certain areas. INPEX asked MG Corporation to confirm whether any additional information or further consultation associated with INPEX's proposed offshore activities is required. INPEX asked whether an annual briefing of MG Corporation would be appropriate in the future.	N/A - correspondence sent by INPEX	NA
		9/06/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX advised they were planning to be in Kununurra on 16th June and available for a quick meeting if possible to arrange.	N/A - correspondence sent by INPEX	NA
		14/06/2023	NA	Seismic Drilling Geophys	Text Message	NA	INPEX followed up previous communications, asked whether MG Corporation needed any further information, sought update on previous query on Native Title Determination in the NT.	N/A - correspondence sent by INPEX	NA
		16/06/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX advised they are arriving in Kununurra around lunchtime and available to meet. NB: the meeting did not take place due to flight issues.	N/A - correspondence sent by INPEX	NA
		20/07/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX provided update on community consultation sessions and advised that while the EP will be submitted to NOPSEMA in late July 2023 the opportunity to engage and provide feedback remains open.	N/A - correspondence sent by INPEX	NA
		26/07/2023	NA	Seismic Drilling Geophys	Text Message	NA	Meeting arrangements for planned meeting that day.	N/A - correspondence sent by INPEX	NA
		NA	26/07/2023	Seismic Drilling Geophys	Text Message	NA	Postponement of planned meeting.	General correspondence	NA
		26/07/2023	NA	Seismic Drilling Geophys	Text Message	NA	INPEX advised that as per last email, EPs will be lodged at end of July and that INPEX considered that sufficient information and time had been provided. Sought confirmation of this understanding. INPEX remains keen to engage about longer term consultation with Miriuwung and Gajerrong people.	N/A - correspondence sent by INPEX	NA
		28/08/2023	NA	Seismic Drilling Geophys	Email	NA	Further to conversations in Darwin in July, INPEX advised that field officers will be in area this week to get in touch with senior native title holders for Legune and Spirit Hill station. Planning to set up consultations for the week of 18 September. The field officers will be organising logistics for meeting and any help that can be provided would be appreciated.	N/A - correspondence sent by INPEX	NA
		22/09/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX advised MG Corporation representative as a courtesy that EP consultation had been completed in Kununurra with Gajerrong people associated with the native title determination areas on the NT side - Spirit Hills and Legune Stations, as well as Wadeye.	N/A - correspondence sent by INPEX	NA
NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA		
Western Australia	Balangarra Aboriginal Corporation RNTBC	16/02/2023	NA	Seismic Drilling Geophys	Email	NA	Introductory email explaining purpose of EP consultation; advising that a letter would be sent shortly.	N/A - correspondence sent by INPEX	NA
		NA	16/02/2023	Seismic Drilling Geophys	Email	NA	BAC thanked INPEX for information and will forward to interim CEO for their attention.	General correspondence	NA

28/02/2023	NA	Seismic Drilling Geophys	Email	Letter C050-IPX-----LE-70015	INPEX requests opportunity to provide in-person briefing regarding proposed offshore activities.	N/A - correspondence sent by INPEX	NA
NA	28/02/2023	Seismic Drilling Geophys	Email	NA	Acknowledgement of receipt received from BAC via email.	General correspondence	NA
28/02/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX responds to email from BAC	N/A - correspondence sent by INPEX	NA
16/03/2023	NA	Seismic Drilling Geophys	In person meeting	EP Summary website	INPEX met with BAC representatives in Perth to discuss EP consultation and proposed offshore activities. BAC representatives agreed to share the information provided by INPEX with their board for further consideration.	Not a relevant matter	NA
22/03/2023	NA	Seismic Drilling Geophys	Email	Letter C050-IPX-----LE-70024 EP Summary website	INPEX thanked BAC for the opportunity to meet in-person earlier in March. INPEX provides a summary of key points discussed, and extends an offer to consult the BAC Board of Directors.	N/A - correspondence sent by INPEX	NA
14/04/2023	NA	Seismic Drilling Geophys	NA	NA	INPEX contacted BAC to inform them the EP will be lodged shortly. INPEX advised that the opportunity to engage and provide feedback continues.	N/A - correspondence sent by INPEX	NA
9/06/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX followed up previous communications and advised they would phone BAC to discuss current and future EPs and consultation. INPEX advised of availability to meet in person in Kununurra in the next week.	N/A - correspondence sent by INPEX	NA
9/06/2023	NA	Seismic Drilling Geophys	Phone Call	NA	INPEX advised of change of INPEX contact person for purposes of EP consultation. INPEX asked for opportunity to confirm that BAC had enough information and to discuss current and future EPs. BAC advised a board meeting was being held the following week which would likely result in changes to the Board. INPEX matters would need to be put to the new board once established. BAC representative advised they would be happy to give INPEX an update on the Board meeting outcomes and can talk more about INPEX matters then.	General correspondence	NA
20/07/2023	NA	Seismic Drilling Geophys	Email	EP summary website	INPEX followed up previous communications and advised that while the EP will be submitted to NOSPSEMA in late July 2023 the opportunity to engage and provide feedback remains open.	N/A - correspondence sent by INPEX	NA
15/09/2023	NA	Seismic Drilling Geophys	Text Message	NA	INPEX contacted BAC representative, advised would be in Kununurra shortly, sought to arrange a catch up.	N/A - correspondence sent by INPEX	NA
19/09/2023	NA	Seismic Drilling Geophys	Phone Call	NA	Phone message left for BAC representative seeking a catch up in Kununurra.	N/A - correspondence sent by INPEX	NA
21/09/2023	NA	Seismic Drilling Geophys	Text Message	NA	INPEX advised an email would be sent shortly to BAC representative; sought to arrange catch up in Kununurra.	N/A - correspondence sent by INPEX	NA
21/09/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX advised BAC representative that EPs will be submitted to NOSPSEMA, sufficient time and information had been provided to BAC, and that opportunity to provide feedback remains with any new information to be managed via EP MOC process. INPEX can attend a BAC Board Meeting to brief on future proposed offshore activities and EPs.	N/A - correspondence sent by INPEX	NA
23/09/2023	NA	Seismic Drilling Geophys	Text Message	NA	INPEX sought to arrange a catch up in Kununurra.	N/A - correspondence sent by INPEX	NA
NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA

Businesses

Northern Territory	Alure Fishing Charters NT								
		13/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPSEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
		14/02/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
		3/04/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Northern Territory	Anglers Advantage Fishing Charters Darwin								
		13/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPSEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
		14/02/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
		3/04/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA

Northern Territory	Angler's Choice Fishing Safari	13/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA	
		14/02/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA	
		3/04/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA	
		NA	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Northern Territory	Arafura Bluewater Charters	13/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA	
		14/02/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA	
		3/04/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA	
		NA	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Northern Territory	Barra Or Blue Fishing Charters	13/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA	
		14/02/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA	
		3/04/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA	
		NA	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Northern Territory	Chamber of Commerce NT (CCNT)	13/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA	
		13/02/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA	
		NA	14/02/2023	Seismic Drilling Geophys	Website	NA	NA	The Chamber indicated they were comfortable with the EP information provided to date and only wish to be contacted of any changes into the future.	General correspondence	NA
		NA	NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Northern Territory	Cullen Bay Fishing Charters	13/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA	
		14/02/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA	

		3/04/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Northern Territory	Darwin Barra Fishing Tours	13/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
		14/02/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
		3/04/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Northern Territory	Darwin Fishseeker Charters	13/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
		14/02/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
		3/04/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Northern Territory	Darwin Harbour Cruises	13/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
		14/02/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
		3/04/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Northern Territory	Darwin Harbour Fishing Charters	13/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
		14/02/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
		3/04/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA

		14/02/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
		3/04/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Northern Territory	Offshore Boats - Darwin Reef & Sport Fishing Charters	13/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
		14/02/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
		3/04/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Northern Territory	Reel Screamin Barra Fishing	13/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
		14/02/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
		3/04/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Northern Territory	Sail Darwin	13/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
		14/02/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
		3/04/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Northern Territory	Sea Darwin	13/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
		14/02/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA

		3/04/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Northern Territory	Shoal Bay Sportfishing Tours	13/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
		14/02/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
		3/04/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Northern Territory	Spring Tide Safaris	13/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
		14/02/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
		3/04/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Northern Territory	Streeter Cruises	13/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
		14/02/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
		3/04/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Northern Territory	Territory Guided Fishing Industry Association	13/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
		14/02/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
		3/04/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA

		NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Northern Territory	Tiwi Island Adventures	NA	NA	NA	NA	NA	Throughout 2023 INPEX has engaged with the Tiwi Land Council (TLC). Refer to TLC section of this log.	NA	NA
		31/05/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. Consultation with Tiwi Land Council is underway. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 12 July 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
		28/06/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed.	N/A - correspondence sent by INPEX	NA
		10/07/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 17 July 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Northern Territory	Top End Barra Fishing Tours	13/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
		14/02/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
		3/04/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Northern Territory	Top End Seafaris	13/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
		14/02/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
		3/04/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Northern Territory	Tourism Top End Visitor Information Centre	13/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
		14/02/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
		3/04/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA

		NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Northern Territory	Vision Sport Fishing, Darwin Barra Fishing Charters	13/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
		14/02/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
		3/04/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Northern Territory	Yknot Fishing Charters	13/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
		14/02/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
		3/04/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
National	Sun Cable	NA	NA	NA	NA	NA	Previous consultation in 2022 was sufficient - no need to recontact.	NA	NA
National	Vocus	NA	NA	NA	NA	NA	Previous consultation in 2022 was sufficient - no need to recontact.	NA	NA
Northern Territory	Munupi Wilderness Lodge / Clearwater Island Lodge	NA	NA	NA	NA	NA	Throughout 2023 INPEX has engaged with the Tiwi Land Council (TLC). Refer to TLC section of this log.	NA	NA
		31/05/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. Consultation with Tiwi Land Council is underway. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 12 July 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
		28/06/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed.	N/A - correspondence sent by INPEX	NA
		10/07/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 17 July 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Northern Territory	Tiwi Resources Pty Ltd Limited	NA	NA	NA	NA	NA	Throughout 2023 INPEX has engaged with the Tiwi Land Council (TLC). Refer to TLC section of this log.	NA	NA
		31/05/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. Consultation with Tiwi Land Council is underway. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 12 July 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
		28/06/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed.	N/A - correspondence sent by INPEX	NA
		10/07/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 17 July 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA

		NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Northern Territory	Tiwi Enterprises Ltd	NA	NA	NA	NA	NA	Throughout 2023 INPEX has engaged with the Tiwi Land Council (TLC). Refer to TLC section of this log.	NA	NA
		31/05/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. Consultation with Tiwi Land Council is underway. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 12 July 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
		28/06/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed.	N/A - correspondence sent by INPEX	NA
		10/07/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 17 July 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Northern Territory	Tiwi Island Retreat	NA	NA	NA	NA	NA	Throughout 2023 INPEX has engaged with the Tiwi Land Council (TLC). Refer to TLC section of this log.	NA	NA
		31/05/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. Consultation with Tiwi Land Council is underway. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 12 July 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
		28/06/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed.	N/A - correspondence sent by INPEX	NA
		10/07/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 17 July 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Northern Territory	Port Melville AusGroup	NA	NA	NA	NA	NA	Throughout 2023 INPEX has engaged with the Tiwi Land Council (TLC). Refer to TLC section of this log.	NA	NA
		31/05/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. Consultation with Tiwi Land Council is underway. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 12 July 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
		28/06/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed.	N/A - correspondence sent by INPEX	NA
		10/07/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 17 July 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Northern Territory	Tiwi Plantations Corporation	NA	NA	NA	NA	NA	Throughout 2023 INPEX has engaged with the Tiwi Land Council (TLC). Refer to TLC section of this log.	NA	NA
		31/05/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. Consultation with Tiwi Land Council is underway. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 12 July 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
		28/06/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed.	N/A - correspondence sent by INPEX	NA
		10/07/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 17 July 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA

			NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Oil and Gas Titleholders										
Western Australia	Beach Energy		13/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			13/02/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
			3/04/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Western Australia	Eni Australia Limited		13/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			13/02/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
			3/04/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Western Australia	EOG Resources Pty Ltd		13/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			13/02/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
			3/04/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Western Australia	MEO International Pty Ltd		13/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			13/02/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
			3/04/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA

NGOs	Western Australia	Neptune Energy Bonaparte Pty Limited	13/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			13/02/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
			3/04/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA
	Western Australia	Santos WA PVG PTY Ltd.	13/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			13/02/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
			3/04/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
			4/04/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Forward of email sent 3/4/34 to an alternate email address provided via out of office message from original recipient.	N/A - correspondence sent by INPEX	NA
	Western Australia	Woodside Energy	13/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			13/02/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
			3/04/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA
Western Australia	Conservation Council of WA (CCWA)	19/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Further to public comment received for this EP in October 2022, INPEX continued engagement with CCWA and advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA	
		14/02/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA	
		NA	16/02/2023	Seismic Drilling Geophys	Email	Link to EP summary website	CCWA advised INPEX of their previous submission on INPEX Environment Plan to NOPSEMA where CCWA alerted NOPSEMA to inadequacies of the consultative claims and processes applied by INPEX. CCWA requested a meeting with INPEX during March 2023	Relevant matter - relevant person has provided or requested information relevant to the activity and/or their functions, interest or activities.	INPEX confirmed that a submission was received from CCWA for the Bonaparte Basin exploration environment plans (seismic and exploration drilling) during public comment period on 6 October 2022. INPEX offered to meet with CCWA to discuss all INPEX EPs at a mutually agreeable time to be determined. No changes were made to the EP as a result of this matter.	

				17/02/2023	NA	Seismic Drilling Geophys	Email	Copy of CCWA letter to NOPSEMA re Bonaparte Basin Exploration Drilling and 3D Marine Seismic Survey EP dated 6/10/22 (send during public comment period)	INPEX thanked CCWA for their email dated 16/2/23. INPEX confirmed that a submission was received from CCWA for the Bonaparte Basin exploration environment plans (seismic and exploration drilling) during public comment period on 6 October 2022 and attached a copy of the submission for CCWA reference. INPEX advised that following the submission from CCWA during public comment process they were identified as a relevant person for CCS Environment Plans in early 2023, and were sent consultation materials for that EP on 19 January 2023 and followed up on 14 February 2023. INPEX offered to meet with CCWA to discuss all INPEX EPs at a mutually agreeable time to be determined.	N/A - correspondence sent by INPEX	NA
				13/03/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX proposed a meeting time with CCWA.	N/A - correspondence sent by INPEX	NA
				NA	15/03/2023	Seismic Drilling Geophys	Email	NA	CCWA confirms availability for meeting.	General correspondence	NA
				16/03/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX confirms meeting and INPEX attendees	N/A - correspondence sent by INPEX	NA
				NA	20/03/2023	Seismic Drilling Geophys	Phone Call	NA	CCWA requests to reschedule meeting.	General correspondence	NA
				20/03/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX proposes new meeting time.	N/A - correspondence sent by INPEX	NA
				27/03/2023	NA	Seismic Drilling Geophys	In person meeting	Meeting minutes.	Meeting held at INPEX Perth office with 2 x CCWA representatives and INPEX (27/03/23). In relation to the proposed exploration activities in the Bonaparte Basin the following items/questions were discussed: <ul style="list-style-type: none"> • Potential for well blow out • Has INPEX spoken with ECNT or people on Tiwi Islands? • Seismic survey window, noting key risk of turtle foraging. • Concern regarding other operators doing seismic at the same time - cumulative impacts. • Flaws in INPEX's consultation process • GHG reporting - request for consistency with metrics. Be clear and upfront - these are scope 3 emissions to avoid confusion. INPEX provided responses to these items/question: <ul style="list-style-type: none"> • The G-7-AP permit area issued by Geoscience Australia. Not released for petroleum exploration. An acceptable reservoir for CO2 storage. Not the right geology/ formation to encounter hydrocarbons. Nevertheless, INPEX's drilling risk management is the same i.e. blowout preventers, source control etc. These formations have not been drilled/analysed before. INPEX need to assess different depths to understand migration potential in reservoir. • INPEX confirmed during the meeting they had consulted with ECNT but not yet met with Tiwi Land Council. However, since late March 2023 INPEX has commenced consultation with the TLC. • INPEX described that the activity duration is 3 months of vessel in field. Have a preferred window. Most sensitive is commercial fishing / prawning. Best time would be May / June, though could be Oct, Nov, Dec. Note that this matter was also raised by DNP regarding the schedule timing change and potential impacts to turtles. INPEX confirmed to DNP that the controls described in this EP will be in place irrespective of the time of year, as the assessments are based on the assumption that marine turtle species may be present and foraging in or near the Operational Area year-round. • INPEX does checks of NOPSEMA website to see who else is interested in doing seismic. Note that we currently know of. Cumulative impacts are considered and assessed in the EP with controls in place. • INPEX updated consultation methodology in early 2023 aligned to NOPSEMA published guidance. • INPEX noted the feedback to be clear on consistent GHG metrics and confirmation re scope 3 emissions. 	Relevant matter - relevant person has provided or requested information relevant to the activity and/or their functions, interest or activities.	Records of consultation between INPEX and the TLC are presented in this Consultation Summary Report. As described for DNP consultation, the timing of the seismic survey with respect to turtle foraging has been assessed in Section 7.1.8, 7.4.2, 7.5.1, 7.5.3 and 7.7.1 of the EP with the controls described in this EP in place irrespective of the time of year, as the assessments are based on the assumption that marine turtle species may be present and foraging in or near the Operational Area year-round. INPEX noted the feedback to be clear on consistent GHG metrics and confirmation re scope 3 emissions (refer Section 3.5 of the EP). Controls regarding cumulative impacts are presented in Section 7.3 which includes consideration of other seismic surveys or petroleum activities that may also be occurring.
				27/03/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX thanked CCWA for meeting with INPEX. Confirmed that contact details for CCWA would be updated to include direct email addresses and links to EP summary websites were shared. INPEX advised that it considered appropriate responses had been made to matters previously raised by CCWA by email on 6 October 2022. If CCWA has any further matters to raise on EPs discussed today INPEX welcomed feedback as EPs will be submitted end of April 2023.	N/A - correspondence sent by INPEX	NA
				NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA
Western Australia	Environs Kimberley			19/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPSEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
				14/02/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
				3/04/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
				NA	13/04/2023	Seismic Drilling Geophys	Email	Link to EP summary website	Relevant person advised they have had technical issues with this email address and have only just received emails through from the last 2 months. Provided an alternate email address to use for future correspondence.	General correspondence	NA
				14/04/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	INPEX thanked EK for contact and advising of updated contact details. INPEX records will be updated. INPEX advised they are preparing to finalise EPs for submission at the end of this month and sought feedback or comments from EK.	N/A - correspondence sent by INPEX	NA
				NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA
Western Australia	The Kimberley - Like Nowhere Else			19/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPSEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
				14/02/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA

		3/04/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Western Australia	Save the Kimberley	19/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
		14/02/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
		3/04/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA
Northern Territory	The Environment Centre NT (ECNT)	19/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Further to public comment received for this EP in October 2022, INPEX continued engagement with ECNT and advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
		NA	15/02/2023	Seismic Drilling Geophys	Email	NA	ECNT requested meeting with INPEX to discuss proposed seismic survey and CCS as a relevant person.	General correspondence	NA
		21/02/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX responds to a meeting request with a proposed meeting time.	N/A - correspondence sent by INPEX	NA
		NA	21/02/2023	Seismic Drilling Geophys	Email	N/A	ECNT responds to INPEX's proposed meeting time advising unavailability. A new time is suggested by ECNT.	General correspondence	NA
		NA	21/02/2023	Seismic Drilling Geophys	Email	N/A	ECNT emails INPEX again confirming they are available at the originally proposed time after all.	General correspondence	NA
		21/02/2023	NA	Seismic Drilling Geophys	Email	N/A	Meeting scheduling arrangements.	N/A - correspondence sent by INPEX	NA
		NA	22/02/2023	Seismic Drilling Geophys	Email	NA	Meeting scheduling arrangements. Included request to INPEX to discuss CCS plans and how they will work.	General correspondence	NA
		23/02/2023	NA	Seismic Drilling Geophys	In person meeting	Meeting minutes.	A meeting was held between INPEX and representatives from ECNT. There was a general discussion regarding INPEX's proposed plans for CCS. ECNT confirmed they had no relevant matters to raise during the meeting but indicated they would make a written submission. During the meeting INPEX confirmed that the G-7-AP permit was issued to INPEX by the Australian government in August 2022. The intent is to find out if it's capable of being a CO2 storage reservoir to help meet company net zero objectives. The aim of the 3D marine seismic survey is to understand the rock formation and assess feasibility. Other topics discussed at the meeting included: <ul style="list-style-type: none"> Regulatory framework for CCS – INPEX confirmed primary approval via EPBC Act via referral Will the CCS project be conducted in conjunction with a specific gas development - would be used for Ichthys not a new development Implications if reservoir isn't large enough - CCS is intended to be part of the strategy but it is not the only way for INPEX to decarbonise What % of emissions including Scope 3 are INPEX hoping to offset? – Unknown at this stage, require these studies (seismic, exploration drilling) to understand more Indigenous community engagement – INPEX described NT, WA and Tiwi Island consultation ongoing. 	General correspondence	NA
		24/02/2023	NA	Seismic Drilling Geophys	Email	NA	INPEX thanked ECNT for meeting. INPEX encouraged ECNT to provide feedback on INPEX response to ECNT on previous submission received during public comment period in 2022 for CCS.	N/A - correspondence sent by INPEX	NA
		NA	24/02/2023	Seismic Drilling Geophys	Email	NA	ECNT confirmed their intention to provide a written submission soon.	General correspondence	NA
NA	1/03/2023	Seismic Drilling Geophys	Email	Letter submission attached to email.	The following written objections/claims were made by the ECNT with respect to the INPEX's Bonaparte Basin EPs: 1. Concerns with CCS 2. Impacts from marine seismic surveys as ecologically significant species occur with the PEZ and Operational Area including: <ul style="list-style-type: none"> ECNT notes with concern that various safeguards and control measures have been rejected due to their cost. ECNT is concerned about the noted significant impact from seismic activity to zooplankton populations, despite the proponent's assurance that regional scale impacts will be minimal. Noting that the proponent recognises the limited number of studies done on the impact of seismic testing on prawn and shrimp, that further research is done in this area before commencing the activities. That shut down zones be implemented for all cetacean species, not just Omura's whales as proposed in the EP. Some the aforementioned rejected measures are re-considered from the perspective of preserving ecological values. 	Objection or claim has merit	Following the meeting, INPEX received objections/claims from ECNT which resulted in the following change to the EP was made: Table 7-14 inclusion of precautionary 100m shutdown zone for dolphins.		

		6/04/2023	NA	Seismic Drilling Geophys	Email (Part 1 of 2)	NA	Part 1 of 2 INPEX responded to objections/claims from ECNT: 1. INPEX intends to confirm the suitability for the injection and storage of CO2 by undertaking a range of activities at the G-7-AP site. INPEX would highlight that the currently proposed activities are exploratory in nature aimed at understanding the storage potential of the target formations approximately 2000-3000 metres below the seabed. The development of a CCS project, if deemed suitable at this location, is not the subject of this early exploratory EP and will be part of a future planning and approval process during which INPEX will engage further in line with the required consultation process. 2. The purpose of an EP is for the titleholder to document their case for why their petroleum activity meets the objects of the Regulations and can be managed to ALARP and acceptable levels. To demonstrate that impacts and risks have been reduced to ALARP, the EP (sections 7 & 8) present INPEX's evaluation of the magnitude of the impact or risk reduction relative to the cost of achieving that reduction. In accordance with NOPSEMA guidance, cost has been taken into consideration by INPEX when assessing potential control measures and the effectiveness of such controls. The main finding of a CSIRO study (Richardson et al. 2017; Section 7.1.4), was that there was a significant impact from seismic activity to zooplankton populations on a local scale only, but on a regional scale the impacts were minimal and were not discernible over the Northwest Marine Region. This is important given that the distribution of planktonic communities and the spawning of fish stocks in these continental shelf waters typically occurs on a regional scale. Therefore, in the context of natural mortality rates and turnover, plankton communities will recover quickly and limited impacts to the food web or to species recruitment is expected in the context of natural variability.	N/A - correspondence sent by INPEX	NA
		6/04/2023 (continued)	NA	Seismic Drilling Geophys	Email (Part 2 of 2)	NA	Part 2 of 2 It is acknowledged in the EP (Table 7 6) that although some studies have been undertaken into the effects of seismic on prawn/shrimp, that the majority of studies have focused on crabs or lobsters and there may be some level of uncertainty in using these results in the prediction of impacts to prawns. However, given the similar physiology of decapod crustaceans such as prawns, lobsters and crabs, the information is considered to be relevant. There are no known aggregation areas within or in close proximity to the Operational Area. INPEX will undertake activities in accordance with Part A of EPBC Policy Statement 2.1 to prevent injury and inference to cetaceans that may be in the area. Further, as the Omura's whale have recently been detected in the Joseph Bonaparte Gulf, additional adaptive management controls have been adopted for this species (refer to Table 7 14). EPBC Policy Statement 2.1 was developed specifically to apply to baleen whales and large odontocete whales. Therefore, it was considered whether it would be practicable to apply similar procedures to dolphins. As such a precautionary shut down zone will be implemented by INPEX specifically for dolphins (refer to Table 7 14).	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA
Western Australia	The Wilderness Society (WA)	19/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
		14/02/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
		3/04/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Northern Territory	Top End Coasts	19/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
		14/02/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
		3/04/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Northern Territory	Territory Natural Resource Management	19/01/2023	NA	Seismic Drilling Geophys	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA

						Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
						Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
						In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA

			NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
		AF Licence Holder 6	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
		AF Licence Holder 7	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
		AF Licence Holder 8	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
		AF Licence Holder 9	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Commonwealth	Australian Southern Bluefin Tuna Industry Association	NA	30/01/2023	NA	Multiple	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			30/03/2023	NA	Multiple	Email	NA	INPEX provided additional information to ASBTIA which has also been provided to some SBT licence holders. INPEX confirmed that due to location, the proposed activities will not impact on vessel navigation or SBT fishing activities. INPEX confirmed that the GHG permit area is a significant distance (over 400km) from the SBT spawning ground. INPEX welcomed further comments from ASBTIA and advised if none were received that consultation would be closed for ASBTIA.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA
Commonwealth	Southern Bluefin Tuna Fishery - Licence holders	SBT Licence Holder 1	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA

					Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
					NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
SBT Licence Holder 6					Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
					Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
					Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
					NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
SBT Licence Holder 7					Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
					Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
					NA	STEHR group advised INPEX that they expect activities to be undertaken in a manner that will not compromise the SBT spawning area or SBT recruitment area.	Relevant matter - relevant person has provided or requested information relevant to the activity and/or their functions, interest or activities.	The EP Section 4.10.1 was updated to include further description of SBT spawning/ recruitment and a description of the SBT fishery (as well as other tuna fisheries). As the SBT spawning grounds are distant from the GHG permit area and PEZ/EMBA associated with this EP based on this distance no impacts to larval SBT or other tuna species from the 3D MSS are anticipated and there is no catch effort for the SBT fishery within the Operational Area or EMBA/PEZ. Therefore no other updates were made to the EP as a result of this feedback.
					NA	INPEX thanked STEHR group for their email. INPEX confirmed that due to location, the proposed activities will not impact on vessel navigation or SBT fishing activities. INPEX confirmed that the GHG permit area is a significant distance (over 400km) from the SBT spawning ground. INPEX welcomed further comments from STEHR group and advised if none were received that consultation would be closed for STEHR group.	N/A - correspondence sent by INPEX	NA
					NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA
SBT Licence Holder 8					Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
					Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
					Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
					NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
SBT Licence Holder 9					Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
					Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA

SBT Licence Holder 31	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	NA	14/03/2023	Multiple	Email	NA	STEHR group advised INPEX that they expect activities to be undertaken in a manner that will not compromise the SBT spawning area or SBT recruitment area.	Relevant matter - relevant person has provided or requested information relevant to the activity and/or their functions, interest or activities.	The EP Section 4.10.1 was updated to include further description of SBT spawning/ recruitment and a description of the SBT fishery (as well as other tuna fisheries). As the SBT spawning grounds are distant from the GHG permit area and PEZ/EMBA associated with this EP based on this distance no impacts to larval SBT or other tuna species from the 3D MSS are anticipated and there is no catch effort for the SBT fishery within the Operational Area or EMBA/PEZ. Therefore no other updates were made to the EP as a result of this feedback.
	3/05/2023	NA	Multiple	Email	NA	INPEX apologised for delayed response. An oversight resulted in reply not being sent at same time as other Stehr Group emails on 29/3/23. INPEX thanked STEHR group for their email. INPEX confirmed that due to location, the proposed activities will not impact on vessel navigation or SBT fishing activities. INPEX confirmed that the GHG permit area is a significant distance (over 400km) from the SBT spawning ground. INPEX welcomed further comments from STEHR group and advised if none were received that consultation would be closed for STEHR group.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA
SBT Licence Holder 32	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	NA	14/03/2023	Multiple	Email	NA	STEHR group advised INPEX that they expect activities to be undertaken in a manner that will not compromise the SBT spawning area or SBT recruitment area.	Relevant matter - relevant person has provided or requested information relevant to the activity and/or their functions, interest or activities.	The EP Section 4.10.1 was updated to include further description of SBT spawning/ recruitment and a description of the SBT fishery (as well as other tuna fisheries). As the SBT spawning grounds are distant from the GHG permit area and PEZ/EMBA associated with this EP based on this distance no impacts to larval SBT or other tuna species from the 3D MSS are anticipated and there is no catch effort for the SBT fishery within the Operational Area or EMBA/PEZ. Therefore no other updates were made to the EP as a result of this feedback.
	3/05/2023	NA	Multiple	Email	NA	INPEX apologised for delayed response. An oversight resulted in reply not being sent at same time as other Stehr Group emails on 29/3/23. INPEX thanked STEHR group for their email. INPEX confirmed that due to location, the proposed activities will not impact on vessel navigation or SBT fishing activities. INPEX confirmed that the GHG permit area is a significant distance (over 400km) from the SBT spawning ground. INPEX welcomed further comments from STEHR group and advised if none were received that consultation would be closed for STEHR group.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA
SBT Licence Holder 33	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
SBT Licence Holder 34	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA

		3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
		5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
SBT Licence Holder 44		19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
		3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	System email message received stating email was undeliverable (message delivery failure). Email addresses are provided by AFMA and there are no alternative email addresses available to INPEX. Fishing industry associations for Commonwealth fisheries have been contacted as an alternative method to make contact with licence holders. To reduce consultation fatigue, follow up hard copy letters have not been sent. Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
SBT Licence Holder 45		19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
		3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
		5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
SBT Licence Holder 46		19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
		3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
		NA	14/03/2023	Multiple	Email	NA	STEHR group advised INPEX that they expect activities to be undertaken in a manner that will not compromise the SBT spawning area or SBT recruitment area.	Relevant matter - relevant person has provided or requested information relevant to the activity and/or their functions, interest or activities.	The EP Section 4.10.1 was updated to include further description of SBT spawning/ recruitment and a description of the SBT fishery (as well as other tuna fisheries). As the SBT spawning grounds are distant from the GHG permit area and PEZ/EMBA associated with this EP based on this distance no impacts to larval SBT or other tuna species from the 3D MSS are anticipated and there is no catch effort for the SBT fishery within the Operational Area or EMBA/PEZ. Therefore no other updates were made to the EP as a result of this feedback.
		29/03/2023	NA	Multiple	Email	NA	INPEX thanked STEHR group for their email. INPEX confirmed that due to location, the proposed activities will not impact on vessel navigation or SBT fishing activities. INPEX confirmed that the GHG permit area is a significant distance (over 400km) from the SBT spawning ground. INPEX welcomed further comments from STEHR group and advised if none were received that consultation would be closed for STEHR group.	N/A - correspondence sent by INPEX	NA
		NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA
SBT Licence Holder 47		19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
		3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA

		NA	NA	NA	NA	NA	System email message received stating email was undeliverable (message delivery failure). Email addresses are provided by AFMA and there are no alternative email addresses available to INPEX. Fishing industry associations for Commonwealth fisheries have been contacted as an alternative method to make contact with licence holders. To reduce consultation fatigue, follow up hard copy letters have not been sent. Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
SBT Licence Holder 48	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA	
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA	
	5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA	
	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA	
SBT Licence Holder 49	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA	
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA	
	5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA	
	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA	
SBT Licence Holder 50	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA	
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA	
	5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA	
	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA	
SBT Licence Holder 51	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA	
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA	
	5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA	
	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA	

					Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA				
					Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA				
					NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA				
SBT Licence Holder 57					Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA				
					Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA				
					Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA				
					NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA				
SBT Licence Holder 58					Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA				
					Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA				
					Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA				
					NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA				
SBT Licence Holder 59					Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA				
					Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA				
					NA	3/03/2023	Multiple	Email	NA	Relevant person advised that their interests in the SBT quota are managed by a separate relevant person. Contact details were provided.	General correspondence	NA
					NA	12/04/2023	Multiple	Email	NA	INPEX contacted the separate relevant person using the contact details provided by SBT Licence Holder 59. INPEX advised that consultation was also underway with relevant industry groups being Tuna Australia and ASBTIA. Provided link to EP website and phone number, with feedback requested. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
					NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA
SBT Licence Holder 60					Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA				
					Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA				

	5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
SBT Licence Holder 61	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	NA	3/03/2023	Multiple	Email	NA	Relevant person advised that their interests were being handled by two fishery associations namely CEO of Tuna Australia and CEO of ASBTIA. Contact details were provided for each CEO. It is noted that the licence holder forwarded copies of hardcopy letters sent to SBT licence holders 61, 73 and 77 indicating that they acted as representative for these licence holders.	General correspondence	NA
	12/04/2023	NA	Multiple	Email	NA	INPEX thanked licence holder for their email and confirmed that consultation was underway with Tuna Australia and ASBTIA. INPEX confirmed their understanding that the correspondence pertained to SBT licence holders 61, 73 and 77. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
	NA	12/04/2023	Multiple	Email	NA	Licence holder noted they did not want consultation to be closed and wished to keep all consultations open with all parties concerned and transparent at all times.	General correspondence	NA
	13/04/2023	NA	Multiple	Email	NA	INPEX noted request for consultation to be ongoing, open and transparent at all times. INPEX asked stakeholder if they'd prefer to be consulted with directly in addition to the industry associations they'd previously referred to. If so, INPEX invited comments and feedback, with EP being prepared to submit end of April 2023. Advised that EP summary website would remain open during duration of activity and feedback or comments are welcomed at any stage.	N/A - correspondence sent by INPEX	NA
	NA	13/04/2023	Multiple	Email	NA	Licence holder requested that INPEX liaise with their industry association on this environmental plan and any future environmental plans.	General correspondence	NA
	NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA
SBT Licence Holder 62	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
SBT Licence Holder 63	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
SBT Licence Holder 64	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA

	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
SBT Licence Holder 69	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	NA	14/03/2023	Multiple	Email	NA	STEHR group advised INPEX that they expect activities to be undertaken in a manner that will not compromise the SBT spawning area or SBT recruitment area.	Relevant matter - relevant person has provided or requested information relevant to the activity and/ or their functions, interest or activities.	The EP Section 4.10.1 was updated to include further description of SBT spawning/ recruitment and a description of the SBT fishery (as well as other tuna fisheries). As the SBT spawning grounds are distant from the GHG permit area and PEZ/EMBA associated with this EP based on this distance no impacts to larval SBT or other tuna species from the 3D MSS are anticipated and there is no catch effort for the SBT fishery within the Operational Area or EMBA/PEZ. Therefore no other updates were made to the EP as a result of this feedback.
	3/05/2023	NA	Multiple	Email	NA	INPEX apologised for delayed response. An oversight resulted in reply not being sent at same time as other Stehr Group emails on 29/3/23. INPEX thanked STEHR group for their email. INPEX confirmed that due to location, the proposed activities will not impact on vessel navigation or SBT fishing activities. INPEX confirmed that the GHG permit area is a significant distance (over 400km) from the SBT spawning ground. INPEX welcomed further comments from STEHR group and advised if none were received that consultation would be closed for STEHR group.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA
SBT Licence Holder 70	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	System email message received stating email was undeliverable (message delivery failure). Email addresses are provided by AFMA and there are no alternative email addresses available to INPEX. Fishing industry associations for Commonwealth fisheries have been contacted as an alternative method to make contact with licence holders. To reduce consultation fatigue, follow up hard copy letters have not been sent. Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
SBT Licence Holder 71	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
SBT Licence Holder 72	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA

SBT Licence Holder 73	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	NA	3/03/2023	Multiple	Email	NA	Relevant person advised that their interests were being handled by two fishery associations namely CEO of Tuna Australia and CEO of ASBTIA. Contact details were provided for each CEO. It is noted that the licence holder forwarded copies of hardcopy letters sent to SBT licence holders 61, 73 and 77 indicating that they acted as representative for these licence holders.	General correspondence	NA
	12/04/2023	NA	Multiple	Email	NA	INPEX thanked licence holder for their email and confirmed that consultation was underway with Tuna Australia and ASBTIA. INPEX confirmed their understanding that the correspondence pertained to SBT licence holders 61, 73 and 77. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
	NA	12/04/2023	Multiple	Email	NA	Licence holder noted they did not want consultation to be closed and wished to keep all consultations open with all parties concerned and transparent at all times.	General correspondence	NA
	13/04/2023	NA	Multiple	Email	NA	INPEX noted request for consultation to be ongoing, open and transparent at all times. INPEX asked stakeholder if they'd prefer to be consulted with directly in addition to the industry associations they'd previously referred to. If so, INPEX invited comments and feedback, with EP being prepared to submit end of April 2023. Advised that EP summary website would remain open during duration of activity and feedback or comments are welcomed at any stage.	N/A - correspondence sent by INPEX	NA
	NA	13/04/2023	Multiple	Email	NA	Licence holder requested that INPEX liaise with their industry association on this environmental plan and any future environmental plans.	General correspondence	NA
	NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA
SBT Licence Holder 74	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
SBT Licence Holder 75	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	NA	14/03/2023	Multiple	Email	NA	STEHR group advised INPEX that they expect activities to be undertaken in a manner that will not compromise the SBT spawning area or SBT recruitment area.	Relevant matter - relevant person has provided or requested information relevant to the activity and/ or their functions, interest or activities.	The EP Section 4.10.1 was updated to include further description of SBT spawning/ recruitment and a description of the SBT fishery (as well as other tuna fisheries). As the SBT spawning grounds are distant from the GHG permit area and PEZ/EMBA associated with this EP based on this distance no impacts to larval SBT or other tuna species from the 3D MSS are anticipated and there is no catch effort for the SBT fishery within the Operational Area or EMBA/PEZ. Therefore no other updates were made to the EP as a result of this feedback.
	29/03/2023	NA	Multiple	Email	NA	INPEX thanked STEHR group for their email. INPEX confirmed that due to location, the proposed activities will not impact on vessel navigation or SBT fishing activities. INPEX confirmed that the GHG permit area is a significant distance (over 400km) from the SBT spawning ground. INPEX welcomed further comments from STEHR group and advised if none were received that consultation would be closed for STEHR group.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA
SBT Licence Holder 76	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA

	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
SBT Licence Holder 77	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	NA	3/03/2023	Multiple	Email	NA	Relevant person advised that their interests were being handled by two fishery associations namely CEO of Tuna Australia and CEO of ASBTIA. Contact details were provided for each CEO. It is noted that the licence holder forwarded copies of hardcopy letters sent to SBT licence holders 61, 73 and 77 indicating that they acted as representative for these licence holders.	General correspondence	NA
	12/04/2023	NA	Multiple	Email	NA	INPEX thanked licence holder for their email and confirmed that consultation was underway with Tuna Australia and ASBTIA. INPEX confirmed their understanding that the correspondence pertained to SBT licence holders 61, 73 and 77. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
	NA	12/04/2023	Multiple	Email	NA	Licence holder noted they did not want consultation to be closed and wished to keep all consultations open with all parties concerned and transparent at all times.	General correspondence	NA
	13/04/2023	NA	Multiple	Email	NA	INPEX noted request for consultation to be ongoing, open and transparent at all times. INPEX asked stakeholder if they'd prefer to be consulted with directly in addition to the industry associations they'd previously referred to. If so, INPEX invited comments and feedback, with EP being prepared to submit end of April 2023. Advised that EP summary website would remain open during duration of activity and feedback or comments are welcomed at any stage.	N/A - correspondence sent by INPEX	NA
	NA	13/04/2023	Multiple	Email	NA	Licence holder requested that INPEX liaise with their industry association on this environmental plan and any future environmental plans.	General correspondence	NA
	NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA
SBT Licence Holder 78	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
SBT Licence Holder 79	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
SBT Licence Holder 80	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA

			5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
	SBT Licence Holder 81		19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
			5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
	SBT Licence Holder 82		19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
			5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
	SBT Licence Holder 83		19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
			5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
Northern Territory	Bait Net Fishery (within 3nm) Not 15 nm - Licence holders	BN Licence Holder 1	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA

Northern Territory	Barramundi Fishery (within 3 nm) - Licence holders	BN Licence Holder 2	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
		BF Licence Holder 1	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
		BF Licence Holder 2	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
		BF Licence Holder 3	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
		BF Licence Holder 4	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
		BF Licence Holder 5	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA

Northern Territory	Coastal line Fishery (out to 15nm) - Licence holders	CL Licence Holder 1	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
		CL Licence Holder 2	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
		CL Licence Holder 3	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
		CL Licence Holder 4	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
		CL Licence Holder 5	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
		CL Licence Holder 6	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA

CL Licence Holder 7	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
CL Licence Holder 8	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
CL Licence Holder 9	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
CL Licence Holder 10	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
CL Licence Holder 11	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
CL Licence Holder 12	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA

		CL Licence Holder 37	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
		CL Licence Holder 38	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Northern Territory	Coastal Net Fishery (within 3 nm) - Licence holders	CN Licence Holder 1	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
		CN Licence Holder 2	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
		CN Licence Holder 3	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
		CN Licence Holder 4	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA

		CN Licence Holder 5	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Commonwealth	Commonwealth Fisheries Association (CFA)	NA	30/01/2023	NA	Multiple	Email	Link to EP summary website	Outgoing consultation email to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			NA	23/03/2023	Multiple	Email	NA	Stakeholder advised that they are not resourced to provide feedback on proposed activities and requested INPEX to direct enquiries to the associations that represent the directly affected fisheries/fishers. Stakeholder noted that that the increasing volume of requests for consultation on oil and gas and more recently windfarm proposals are beyond the capacity of most associations. For this reason please be prepared to engage those associations on a fee for service basis.	General correspondence	NA
			13/04/2023	NA	Multiple	Email	NA	INPEX thanked stakeholder for their feedback. INPEX noted comments regarding resourcing concerns due to the increasing volume of requests from oil and gas titleholders and windfarm proposals and suggestion to direct enquiries to industry associations. INPEX advised they are currently in consultation with a number of relevant industry bodies for Commonwealth, State and Territory Fisheries, some of which have fee-for-service agreements in place. INPEX advised on intention to submit Environment Plans to NOSPEMA at the end of this month. Based on stakeholder feedback consultation will be closed with stakeholder for the purposes of EP development for now. Stakeholder was encouraged to contact INPEX to provide feedback in the future as required.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA
Northern Territory	Demersal (Multigear) Fishery - Licence holders	DM Licence Holder 1	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
		DM Licence Holder 2	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
		DM Licence Holder 3	27/07/2022	NA	Multiple	Email	NA	INPEX thanked stakeholder for phone discussion. INPEX asked if stakeholder could provide instances where catch landings are above or below the stated volume (22-25 tonnes per month), for example during cyclone season.	N/A - correspondence sent by INPEX	NA
			2/08/2022	NA	Multiple	Email	NA	INPEX advised stakeholder they are trying to finalise claims process within the next week. INPEX sought stakeholder feedback on the document that had previously been discussed.	N/A - correspondence sent by INPEX	NA
			22/08/2022	NA	Multiple	Email	NA	INPEX advised stakeholder of permit award so will be proceeding with work if it is accepted by NOSPEMA. INPEX aims to submit EP within the next week. INPEX asked if stakeholder had any suggestions or changes they'd like made to the Claim process?	N/A - correspondence sent by INPEX	NA
			7/09/2022	NA	Multiple	Email	NA	INPEX thanked stakeholder for telephone call in the previous week, and noted stakeholder did not have any further feedback on the claim process. An updated version of the claim document has been issued (amended title and improved map). A weblink was provided that was available to be downloaded. INPEX sought to understand that this copy remains acceptable and reflects conversations to date with stakeholder. EP now available for public comment on NOSPEMA website until first week of October 2022. Seismic acquisition being planned for April/May 2023 and exploration drilling no earlier than September 2023. INPEX advised they would keep in touch during the assessment process.	N/A - correspondence sent by INPEX	NA
			4/01/2023	NA	Multiple	Email	NA	INPEX advised stakeholder that previous dates for seismic (April/May 2023) and exploration drilling (September 2023) are uncertain due to need to revise some stakeholder engagement processes. INPEX asked to speak with stakeholder on phone, or advised would be in Darwin during a scheduled period if that was preferable.	N/A - correspondence sent by INPEX	NA
			12/01/2023	NA	Multiple	Email	NA	INPEX followed up stakeholder to advise of specific dates for in person meetings in Darwin.	N/A - correspondence sent by INPEX	NA
			NA	12/01/2023	Multiple	Email	NA	Stakeholder advised INPEX they were overseas until a specific date for meeting scheduling purposes.	General correspondence	NA

	12/01/2023	NA	Multiple	Email	NA	INPEX proposed a meeting time.	N/A - correspondence sent by INPEX	NA
	NA	12/01/2023	Multiple	Email	NA	Stakeholder confirmed availability for meeting.	General correspondence	NA
	13/01/2023	NA	Multiple	Email	NA	INPEX confirmed meeting time.	N/A - correspondence sent by INPEX	NA
	20/01/2023	NA	Multiple	In person meeting	NA	INPEX and Australia Bay seafoods discussed the relevant persons consultation requirements. INPEX commit to keeping Australia Bay seafoods informed of progress including submission of EPs.	General correspondence	NA
	5/04/2023	NA	Multiple	Email	NA	INPEX followed up a phone message left for stakeholder regarding planned submission dates for EPs. INPEX planning to submit EPs during first week of May; for offshore WA waters (WA 285-P and WA 343-P) and the CCS work in Bonaparte Basin previously discussed. INPEX shared the EP summary webpages. INPEX thanked stakeholder for discussions so far regarding claims process, and advised would keep in touch during the assessment process.	N/A - correspondence sent by INPEX	NA
	5/04/2023	NA	Multiple	Email	NA	INPEX thanked stakeholder for returning phone. INPEX noted stakeholder had nothing further to raise during the phone call.	N/A - correspondence sent by INPEX	NA
	12/05/2023	NA	Multiple	Email	NA	Advised licence holder that the EP is now under assessment. INPEX are still targeting October / November 2023 timing if EPs are accepted. Fall back date is April / May 2024.	N/A - correspondence sent by INPEX	NA
	NA	12/05/2023	Multiple	Email	NA	Licence holder acknowledged receipt of INPEX email and asked to be advised once activity timing is confirmed.	Relevant matter - relevant person has provided or requested information relevant to the activity and/or their functions, interest or activities.	This fishery is described in Table 4-4 of the EP and the requirement for notifications to be made is included in Section 9.8.3 (Table 9-5) of the EP.
	NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA
DM Licence Holder 4	19/01/2023	NA	Multiple	Letter	NA	Maps, QR code and link to EP summary website provided in the letter. Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
DM Licence Holder 5	19/01/2023	NA	Multiple	Letter	NA	Maps, QR code and link to EP summary website provided in the letter. Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
DM Licence Holder 6	19/01/2023	NA	Multiple	Letter	NA	Maps, QR code and link to EP summary website provided in the letter. Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
DM Licence Holder 7	19/01/2023	NA	Multiple	Letter	NA	Maps, QR code and link to EP summary website provided in the letter. Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA

DM Licence Holder 8	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
DM Licence Holder 9	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
DM Licence Holder 10	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
DM Licence Holder 11	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
DM Licence Holder 12	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
DM Licence Holder 13	27/07/2022	NA	Multiple	Email	NA	INPEX thanked stakeholder for phone discussion. INPEX asked if stakeholder could provide instances where catch landings are above or below the stated volume (22-25 tonnes per month), for example during cyclone season.	N/A - correspondence sent by INPEX	NA
	2/08/2022	NA	Multiple	Email	NA	INPEX advised stakeholder they are trying to finalise claims process within the next week. INPEX sought stakeholder feedback on the document that had previously been discussed.	N/A - correspondence sent by INPEX	NA
	22/08/2022	NA	Multiple	Email	NA	INPEX advised stakeholder of permit award so will be proceeding with work if it is accepted by NOSPEMA. INPEX aims to submit EP within the next week. INPEX asked if stakeholder had any suggestions or changes they'd like made to the Claim process?	N/A - correspondence sent by INPEX	NA
	7/09/2022	NA	Multiple	Email	NA	INPEX thanked stakeholder for telephone call in the previous week, and noted stakeholder did not have any further feedback on the claim process. An updated version of the claim document has been issued (amended title and improved map). A weblink was provided that was available to be downloaded. INPEX sought to understand that this copy remains acceptable and reflects conversations to date with stakeholder. EP now available for public comment on NOSPEMA website until first week of October 2022. Seismic acquisition being planned for April/May 2023 and exploration drilling no earlier than September 2023. INPEX advised they would keep in touch during the assessment process.	N/A - correspondence sent by INPEX	NA

			4/01/2023	NA	Multiple	Email	NA	INPEX advised stakeholder that previous dates for seismic (April/May 2023) and exploration drilling (September 2023) are uncertain due to need to revise some stakeholder engagement processes. INPEX asked to speak with stakeholder on phone, or advised would be in Darwin during a scheduled period if that was preferable.	N/A - correspondence sent by INPEX	NA
			12/01/2023	NA	Multiple	Email	NA	INPEX followed up stakeholder to advise of specific dates for in person meetings in Darwin.	N/A - correspondence sent by INPEX	NA
			NA	12/01/2023	Multiple	Email	NA	Stakeholder advised INPEX they were overseas until a specific date for meeting scheduling purposes.	General correspondence	NA
			12/01/2023	NA	Multiple	Email	NA	INPEX proposed a meeting time.	N/A - correspondence sent by INPEX	NA
			NA	12/01/2023	Multiple	Email	NA	Stakeholder confirmed availability for meeting.	General correspondence	NA
			13/01/2023	NA	Multiple	Email	NA	INPEX confirmed meeting time.	N/A - correspondence sent by INPEX	NA
			20/01/2023	NA	Multiple	In person meeting	NA	INPEX and Australia Bay Seafoods discussed the relevant persons consultation requirements. INPEX commit to keeping Australia Bay Seafoods informed of progress including submission of EPs.	General correspondence	NA
			5/04/2023	NA	Multiple	Email	NA	INPEX followed up a phone message left for stakeholder regarding planned submission dates for EPs. INPEX planning to submit EPs during first week of May; for offshore WA waters (WA 285-P and WA 343-P) and the CCS work in Bonaparte Basin previously discussed. INPEX shared the EP summary webpages. INPEX thanked stakeholder for discussions so far regarding claims process, and advised would keep in touch during the assessment process.	N/A - correspondence sent by INPEX	NA
			5/04/2023	NA	Multiple	Email	NA	INPEX thanked stakeholder for returning phone. INPEX noted stakeholder had nothing further to raise during the phone call.	N/A - correspondence sent by INPEX	NA
			12/05/2023	NA	Multiple	Email	NA	Advised licence holder that the EP is now under assessment. INPEX are still targeting October / November 2023 timing if EPs are accepted. Fall back date is April / May 2024.	N/A - correspondence sent by INPEX	NA
			NA	12/05/2023	Multiple	Email	NA	Licence holder acknowledged receipt of INPEX email and asked to be advised once activity timing is confirmed.	Relevant matter - relevant person has provided or requested information relevant to the activity and/ or their functions, interest or activities.	This fishery is described in Table 4-4 of the EP and the requirement for notifications to be made is included in Section 9.8.3 (Table 9-5) of the EP.
			NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA
Western Australia	Joint Authority Northern Shark Fishery - Licence Holders	NA	NA	NA	NA	NA	NA	Consultation via WAFIC as representative industry council. Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Refer to WAFIC section of this consultation log.	NA	NA
Western Australia	Mackerel Managed Fishery - Area 1 (Kimberley)	NA	NA	NA	NA	NA	NA	Consultation via WAFIC as representative industry council. Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Refer to WAFIC section of this consultation log.	NA	NA
Western Australia	Marine Aquarium Fish Fishery - Licence holders	NA	NA	NA	NA	NA	NA	Consultation via WAFIC as representative industry council. Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Refer to WAFIC section of this consultation log.	NA	NA
Northern Territory	Mollusc Fishery (from coast out to AFZ) - Licence holders	MF Licence Holder 1	19/01/2023	NA	Multiple	Letter	NA	Maps, QR code and link to EP summary website provided in the letter. Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Northern Territory	Mud crab Fishery (from coast out to AFZ) - Licence holders	MC Licence Holder 1	19/01/2023	NA	Multiple	Letter	NA	Maps, QR code and link to EP summary website provided in the letter. Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
		MC Licence Holder 2	19/01/2023	NA	Multiple	Letter	NA	Maps, QR code and link to EP summary website provided in the letter. Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA

MC Licence Holder 3	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
MC Licence Holder 4	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
MC Licence Holder 5	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
MC Licence Holder 6	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
MC Licence Holder 7	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
MC Licence Holder 8	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA

MC Licence Holder 9	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
MC Licence Holder 10	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
MC Licence Holder 11	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
MC Licence Holder 12	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
MC Licence Holder 13	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
MC Licence Holder 14	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA

MC Licence Holder 15	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
MC Licence Holder 16	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
MC Licence Holder 17	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
MC Licence Holder 18	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
MC Licence Holder 19	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
MC Licence Holder 20	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA

MC Licence Holder 21	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
MC Licence Holder 22	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
MC Licence Holder 23	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
MC Licence Holder 24	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
MC Licence Holder 25	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
MC Licence Holder 26	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA

MC Licence Holder 27	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
MC Licence Holder 28	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
MC Licence Holder 29	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
MC Licence Holder 30	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
MC Licence Holder 31	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
MC Licence Holder 32	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA

MC Licence Holder 33	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA		
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA		
MC Licence Holder 34	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA		
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA		
MC Licence Holder 35	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA		
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA		
MC Licence Holder 36	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA		
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA		
Western Australia	Northern Demersal Scalefish Fishery - Area 1 & 2 (Kimberley) Licence holders	NA	NA	NA	NA	Consultation via WAFIC as representative industry council. Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Refer to WAFIC section of this consultation log.	NA	NA		
Commonwealth	Northern Prawn Fishery - Licence holders	NP Licence Holder 1	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
			11/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 14 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA

NP Licence Holder 2	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
NP Licence Holder 3	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
NP Licence Holder 4	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
NP Licence Holder 5	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA

NP Licence Holder 6	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	System email message received stating email was undeliverable (message delivery failure). Email addresses are provided by AFMA and there are no alternative email addresses available to INPEX. Fishing industry associations for Commonwealth fisheries have been contacted as an alternative method to make contact with licence holders. To reduce consultation fatigue, follow up hard copy letters have not been sent. Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
NP Licence Holder 7	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
NP Licence Holder 8	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	System email message received stating email was undeliverable (message delivery failure). Email addresses are provided by AFMA and there are no alternative email addresses available to INPEX. Fishing industry associations for Commonwealth fisheries have been contacted as an alternative method to make contact with licence holders. To reduce consultation fatigue, follow up hard copy letters have not been sent. Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	N/A - correspondence sent by INPEX	NA
NP Licence Holder 9	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
NP Licence Holder 10	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA

			3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
			5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
	NP Licence Holder 20		19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
			5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
	NP Licence Holder 21		19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
			5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
	NP Licence Holder 22		19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
			5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
Commonwealth	Northern Prawn Fishing Industry Association Pty Ltd (Industry association)	NA	22/08/2022	NA	Multiple	Email	NA	INPEX advised NPFIA that the GHG permit had been awarded to INPEX; INPEX planning to submit EP to NOSPEMA within a week. Did NPFIA have any suggestions or changes they'd like INPEX to make in relation to the claim process?	N/A - correspondence sent by INPEX	NA
			7/09/2022	NA	Multiple	Email	NA	INPEX followed up NPFIA to see whether there was any feedback on the claims process that had been discussed. An updated version was provided (amended title area name, updated map) via a weblink to share with licence holders. INPEX reiterated they are always available to speak with NPFIA if they wish to reach out. INPEX advised that the exploration drilling and 3D marine seismic EPs are open via public comment on NOSPEMA website until 6 October 2022. INPEX advised they are continuing to position ourselves to commence the seismic acquisition in April/May 2023.	N/A - correspondence sent by INPEX	NA
			31/01/2023	NA	Multiple	Email	GIS shape file	INPEX advised NPFIA that EPs for Bonaparte Basin have been delayed. Best case for seismic survey is Q4 2023, noting requested avoidance dates of 1 Aug - 1 Dec. A small vessel may also be mobilised to conduct geophysical / geotechnical survey if the EP is approved. INPEX requested for NPFIA to confirm the preferred avoidance period remains 1 Aug - 1 Dec? INPEX also needs to prepare for a scenario where the work may not be done in 2023 and requested any new data or information to assist with planning. NPFIA has previously indicated that 2022 data might be available to INPEX.	N/A - correspondence sent by INPEX	NA

				CONFIDENTIAL shape files	NPFFIA thanked INPEX for update. Confidential shape files provided incorporating 2022 fishing data. Noted that fishers fished in JBG until end of October 2022 which is when 2022 tiger prawn season concluded. This supports earlier advice that NPFFIA does not support any activities being undertaken by oil and gas companies in the JBG during the period from 1 August and 1 December each year given this is the only time period in which NPF fishers can access the JBG fishery. As such, the first part of 2024 is the preferred timing for INPEXs activity under this proposal.	Relevant matter - relevant person has provided or requested information relevant to the activity and/ or their functions, interest or activities.	Given the limited potential for impact and low risk to the NPF, INPEX does not consider committing to undertaking activities outside the period from 1 August and 1 December to be practicable. Fishing effort data indicates there is limited concentration of effort overlapping the Operational Area, which occupies a small portion of available fishing area in the JBG. INPEX advised NPFFI that the activity would occur no earlier than 1 October, which avoids a significant portion of the fishing season. Higher likelihood start date would be closer to November. INPEX will keep NPFFI informed during the EP assessment process. In the event of an overlap, INPEX will rely on the Commercial Fisheries Adjustment Protocol developed in consultation with NPFFI (refer Section 9.6.1 of the EP); however, would try avoid the period in the first instance.				
				NA	9/02/2023	Multiple	Email	NA	INPEX thanked NPFFIA for the updated information. INPEX will ensure it is retained in the sensitive matter report and not made public. INPEX advised they are attempting to arrange the activity to occur no earlier than 1 October, which avoids a significant portion of the fishing season. High likelihood start date would be closer to November. INPEX will keep NPFFIA informed during EP assessment process. In the event of an overlap, INPEX will rely on the claims process developed in consultation with NPFFIA however would try avoid the period in the first instance.	N/A - correspondence sent by INPEX	NA
				NA	9/02/2023	Multiple	Email	NA	NPFFIA thanked INPEX for update and hoped November timing was suitable for INPEX.	General correspondence	NA
				EP summary website link	11/04/2023	Multiple	Email	NA	INPEX advised NPFFIA they are planning to resubmit Bonaparte Basin EPs in first week of May 2023 (3D Marine seismic work discussed extensively, and the Geo-tech/phys and Drilling EPs). Link to EP summary website was provided and advised INPEX was preparing to commence work as early as October pending the outcome of the assessment. INPEX will provide an update to NPFFIA once the plans are assessed.	N/A - correspondence sent by INPEX	NA
				NA	12/05/2023	Multiple	Email	NA	Advised NPFFIA that the EP is now under assessment. INPEX are still targeting October / November 2023 timing if EPs are accepted. Fall back date is April / May 2024.	N/A - correspondence sent by INPEX	NA
				NA	19/06/2023	Multiple	Email	NA	INPEX advised NPFFIA that a request for further information was received from NOPSEMA: working to July 2023 resubmission date. Commencing 1 October 2023 seems unlikely, however it's possible that some acquisition may be conducted during October / November 2023. INPEX will keep NPFFIA updated.	N/A - correspondence sent by INPEX	NA
				NA	20/06/2023	Multiple	Email	NA	NPFFIA confirmed that NPF tiger prawn season is expected to close on 10 November 2023. NPFFIA reiterated they do not support any activities being undertaken by oil and gas companies in the JBG during the period from 1 August to 10th November 2023, given this is the only time period in which NPF fishers can access the JBG fishery this year. The first half of 2024 is the preferred timing for the activity under this proposal.	N/A - correspondence sent by INPEX	NA
				Link to INPEX Commercial Fisheries Adjustment Protocol (claims process)	11/07/2023	Multiple	Email	NA	INPEX thanked NPFFIA for confirming timing of NPF tiger prawn season which will reduce potential overlap. INPEX can't commit to avoiding the period but it would appear INPEX and fishers will largely avoid one another. INPEX is working to resubmit EP in August and are in commercial negotiations with vessel contractor, therefore October commencement hard to see. Given potential for overlap INPEX reiterated previous commitment to the claims process - link provided which can be shared. INPEX will remain in contact with NPFFIA.	N/A - correspondence sent by INPEX	NA
				NA	11/07/2023	Multiple	Email	NA	NPFFIA thanked INPEX for update and confirmed that the 2023 NPF tiger prawn season closing date is 10th November and therefore NPFFIA would not support activities between 1 August and 10 November. Previous requests/emails stand in terms of timing of the INPEX project.	Relevant matter - relevant person has provided or requested information relevant to the activity and/ or their functions, interest or activities.	The 3D MSS is provisionally expected to be conducted no earlier than Q4 2023; however, an exact start date is subject to vessel availability, operational efficiencies, and weather, other site survey and drilling activities that INPEX plan to undertake within the permit area, as well as potential Department of Defence exercises that may occur. Given the limited potential for impact and low risk to the NPF, INPEX does not consider committing to activities outside the period from 1 August and 10 November to be practicable and there may be a small overlap of the activity with the prawn fishing season. A response has been provided to the NPFFI stating that while INPEX will endeavour to avoid the period there may be some overlap given the planned schedule is to commence from 1 October 2023. INPEX remains in contact with the NPFFI and provides updates throughout the EP assessment process which ultimately determines when the activity is likely to commence. The NPF is described in Table 4-4 of the EP and the requirement for notifications to be made is included in Section 9.8.3 (Table 9-5) of the EP
				NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. As part of ongoing consultation, additional engagement is planned. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA
Northern Territory	Northern Territory Seafood Council (NTSC)	NA			24/08/2022	Multiple	Email	NA	INPEX advised NTSC that: - INPEX had been awarded the GHG Title over the area INPEX was bidding for - media announcements related to this shortly - EPs will be submitted later this week for assessment and public comment - INPEX requested NTSC follow up licence holders via newsletter to advise INPEX is proceeding with the EP assessment - claims process can still be modified but would like to finalise prior to activity occurring. DM Licence Holder 3 / DM Licence Holder 13 is only licence holder INPEX has heard from so far.	N/A - correspondence sent by INPEX	NA
				NA	25/08/2022	Multiple	Email	NA	NTSC thanked INPEX for advising of successful bid, and asked for newsletter content to be provided by 24/9/22 for consideration of inclusion in newsletter. NTSC requested copies of media releases.	General correspondence	NA
				Media Release and map	9/09/2022	Multiple	Email	NA	INPEX thanked NTSC for offer to include INPEX statement regarding project and claims process and provided copy of recent media release regarding claims process for inclusion in newsletter.	N/A - correspondence sent by INPEX	NA
				NA	27/09/2022	Multiple	Email	NA	INPEX asked for confirmation whether INPEX statement regarding claims process previously provided to NTSC on 9/9/22 had been placed in newsletter. INPEX noted only comments received so far were from DM Licence Holder 3 / DM Licence Holder 13.	N/A - correspondence sent by INPEX	NA
				NA	12/01/2023	Multiple	Email	NA	NTSC indicated availability for in person meeting next week.	General correspondence	NA
				NA	12/01/2023	Multiple	Email	NA	Meeting arrangements and scheduling discussion	N/A - correspondence sent by INPEX	NA
				NA	12/01/2023	Multiple	Email	NA	Meeting arrangements and scheduling discussion	General correspondence	NA
				Link to EP summary website, slides with images and maps, draft of letter that will be sent to fishers	17/01/2023	Multiple	Email	NA	INPEX thanked NTSC for meeting on 17/1/23. INPEX provided draft text for NTSC to include in weekly newsletters to members (new NOPSEMA guidance prompting INPEX to revise process to further identify relevant persons and invite comment on Browse Basin Permit Areas WA 285-P & WA 343-P offshore Western Australia and G7-A-P in the Bonaparte Basin), with links to summary websites.	N/A - correspondence sent by INPEX	NA
				NA	6/02/2023	Multiple	Email	NA	Follow up email to confirm whether INPEX project information has been distributed to NTSC members, and if any comments have been received by NTSC.	N/A - correspondence sent by INPEX	NA

			10/03/2023	NA	Multiple	Email	INPEX EP advertisement	INPEX provided A5 / half page advertisement content for stakeholder to run in their newsletter, queried invoice process.	N/A - correspondence sent by INPEX	NA
			14/03/2023	NA	Multiple	Email	NA	INPEX sought confirmation of receipt by stakeholder of newsletter advertisement content.	N/A - correspondence sent by INPEX	NA
			NA	16/03/2023	Multiple	Email	NA	Stakeholder confirmed receipt of newsletter advertisement content.	General correspondence	NA
			16/03/2023	NA	Multiple	Email	NA	INPEX asked how to pay for advertisement and whether an invoice would be sent.	N/A - correspondence sent by INPEX	NA
			NA	16/03/2023	Multiple	Email	NA	Stakeholder advised that an invoice would be sent once the newsletter was completed.	General correspondence	NA
			30/03/2023	NA	Multiple	Email	NA	INPEX followed up status of invoice and advertisement in letter.	N/A - correspondence sent by INPEX	NA
			NA	30/03/2023	Multiple	Email	NA	Stakeholder representative advised that newsletter is running behind schedule due to sick leave of a colleague. Invoice has not been issued and stakeholder is hoping to circulate newsletter the following week.	General correspondence	NA
			4/04/2023	NA	Multiple	Email	NA	INPEX noted they had been advised by NTSC that the newsletter to contain the INPEX advertisement had been delayed. INPEX asked to be advised once it was issued and if a redacted copy of the email sent to internal weekly mail out discussed in January meeting could be shared with INPEX. INPEX noted that no feedback from NT licence holders had been received, possible due to fatigue. INPEX advised that EPs would be resubmitted soon, and confirmed that the EP websites would remain open for people to provide feedback. Adjustments to plans based on feedback can be made throughout the activity if required.	N/A - correspondence sent by INPEX	NA
			12/04/2023	NA	Multiple	Phone Call	NA	INPEX queried if newsletter had been issued and to follow up on payment for advertisement. NTSC advised that newsletter remains on hold due to resourcing issues; hoping to issue newsletter late next week. An invoice will be sent after newsletter is issued. INPEX advised of aim to submit EPs in late April/Early May and that the advertisement supports or initial attempts at engagement via letter to licence holders and through the email updates sent by stakeholder CEO in Jan/Feb. INPEX advised the EP websites will remain open for comments to be made throughout the life of the assessment and into implementation of the EPs and that INPEX is happy to receive feedback at any time.	General correspondence	NA
			30/04/2023	NA	Multiple	Email	NTSC April newsletter - included in Appendix B.4 of EP	Confirmation from NTSC that INPEX advertisement had been placed in NTSC April newsletter.	General correspondence	NA
			30/04/2023	NA	Multiple	Email	NTSC April 2023 newsletter	Copy of NTSC April 2023 newsletter provided - contains INPEX advertisement.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA
Northern Territory	Offshore Net and Line Fishery (from coast out to AFZ) - Licence holders	ONL Licence Holder 1	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
		ONL Licence Holder 2	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
		ONL Licence Holder 3	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
		ONL Licence Holder 4	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA

		NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
ONL Licence Holder 5	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA	
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA	
ONL Licence Holder 6	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA	
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA	
ONL Licence Holder 7	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA	
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA	
ONL Licence Holder 8	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA	
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA	
ONL Licence Holder 9	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA	
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA	
ONL Licence Holder 10	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA	

			NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Northern Territory	Palmerston Game Fishing Club	NA	30/01/2023	NA	Multiple	Email	Link to EP summary website	Initial outgoing consultation email to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			4/04/2023	NA	Multiple	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA
Northern Territory	Pearl oyster (from coast out to AFZ) - Licence holders	PO (NT) Licence Holder 1	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
			5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA
		PO (NT) Licence Holder 2	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
			5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA
		PO (NT) Licence Holder 3	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA
		PO (NT) Licence Holder 4	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA

			NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Western Australia	Pearl Oyster Managed Fishery - Zone 4 - Licence holders	NA	NA	NA	NA	NA	NA	Consultation via WAFIC as representative industry council. Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Refer to WAFIC section of this consultation log.	NA	NA
Western Australia	Recfishwest	NA	30/01/2023	NA	Multiple	Email	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			NA	30/01/2023	Multiple	Email	NA	Automated reply - Receipt of email acknowledged.	General correspondence	NA
			NA	16/02/2023	Multiple	Email	NA	Recfishwest thanked INPEX for consultation email. Noted given location of proposed activities that recreational fishing was unlikely to be impacted. Recfishwest has no concerns based on the information provided. Recfishwest thanked INPEX for the consultation and indicated they were happy to receive updates as the project progressed.	General correspondence	NA
			22/02/2023	NA	Multiple	Email	NA	INPEX thanked Recfishwest for confirming they have no comment to proposed activities and advised that on this basis consultation would be closed at this time.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA
Northern Territory	Spanish Mackerel Fishery (from coast out to AFZ) - Licence holders	SM Licence Holder 1	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
		SM Licence Holder 2	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
		SM Licence Holder 3	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
		SM Licence Holder 4	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA

SM Licence Holder 5	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA		
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA		
SM Licence Holder 6	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA		
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA		
SM Licence Holder 7	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA		
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA		
SM Licence Holder 8	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA		
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA		
SM Licence Holder 9	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA		
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA		
Western Australia	Specimen Shell Managed Fishery - Licence holders	NA	NA	NA	NA	NA	Consultation via WAFIC as representative industry council. Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Refer to WAFIC section of this consultation log.	NA	NA	
Northern Territory	Timor Reef Fishery - Licence holders	TR Licence Holder 1	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA

		NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
TR Licence Holder 2	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA	
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA	
TR Licence Holder 3	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA	
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA	
TR Licence Holder 4	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA	
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA	
TR Licence Holder 5	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA	
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TR Licence Holder 6	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA	
	NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA	
TR Licence Holder 7	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA	

			NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
		TR Licence Holder 8	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
		TR Licence Holder 9	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
		TR Licence Holder 10	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
		TR Licence Holder 11	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Northern Territory	Trepang Fishery (within 3 nm) - Licence holders	TF Licence Holder 1	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Western Australia	Western Australian Fishing Industry Council (WAFIC)	NA	10/08/2022	NA	Multiple	Email	NA	INPEX advised WAFIC of an error in previous email in March. INPEX had advised that letters were sent to MMF and NDSF; these letters actually were not sent as INPEX was waiting on addresses to be provided. Error identified in August 2022 and letters were posted today to MMF (25 letters) and NDSF (9 letters). As previously noted, there is little to no overlap in fishing effort but no harm in sending fact sheet. INPEX advised that competitive bid for permit is still underway, and hope to be advised of outcome within the month.	N/A - correspondence sent by INPEX	NA

NA	12/08/2022	Multiple	Email	NA	WAFIC thanked INPEX for clarification, error correction and update on competitive bid process. WAFIC noted importance of managing stakeholder fatigue but stated important to give relevant stakeholders an opportunity to comment if required. Offered additional input from WAFIC if needed.	General correspondence	NA
24/08/2022	NA	Multiple	Email	NA	INPEX thanked WAFIC for offer of additional input, confirmed INPEX had been awarded the title and submitted EPs for assessment and public comment. INPEX asked if there was an opportunity for WAFIC to inform licence holders of the permit award to reduce fatigue of receiving another hardcopy letter. Advised WAFIC that the public comment period would be advertised, and a link to the EP would be provided to WAFIC once posted.	N/A - correspondence sent by INPEX	NA
4/01/2023	NA	Multiple	Email	NA	INPEX asked if any progress had been made on the draft WAFIC consultation paper that was shared with INPEX in December 2022. INPEX advised the potential need to consult with the following fisheries that had not been previously contacted: <ul style="list-style-type: none"> •Abalone Managed Fishery (Zone 8) – confirm whether still active or currently closed. •Broome Prawn Managed Fishery •Hermit Crab Fishery •Joint Authority Northern Shark Fishery, North-Coast Shark Fishery •Kimberley Gillnet and Barramundi Fishery •Kimberley Managed Prawn •Mackerel Managed Fishery (Area 1, Area 2) •Marine Aquarium Fishery •Nickol Bay Prawn Fishery •North-coast Crab Fishery •Onslow Prawn Fishery •Pearl Oyster Managed Fishery (Zone 1, 2, 3 and 4) •Pilbara Demersal Scalefish Fishery (line, trap and trawl) •South-west Coast Salmon •Specimen Shell Fishery •Trochus Fishery •West Coast Deep Sea Crustacean •Beche-De-Mer Fishery •Christmas Island Line Fishery (would this need to be requested via DPIRD?) •Cocos Island Marine Aquarium Fishery (would this need to be requested via DPIRD?) INPEX asked if a WAFIC representative could phone for a discussion.	N/A - correspondence sent by INPEX	NA
16/01/2023	NA	Multiple	Email	NA	INPEX asked whether there was any update available on whether WAFIC could issue the industry position statement and asked if someone could please phone to discuss.	N/A - correspondence sent by INPEX	NA
NA	16/01/2023	Multiple	Email	NA	WAFIC advised of internal delays in completing the position statement and advised they would respond to INPEX once the position statement was finalised.	General correspondence	NA
16/01/2023	NA	Multiple	Email	NA	INPEX thanked WAFIC for the update on the position statement.	N/A - correspondence sent by INPEX	NA
NA	17/01/2023	Multiple	Email	NA	WAFIC provided weblinks posted on WAFIC website that outline preferred approach in undertaking consultation with commercial fishing licence holders that will only be affected by a significant unplanned event (emergency scenarios). https://www.wafic.org.au/what-we-do/access-sustainability/oil-gas/ https://www.wafic.org.au/what-we-do/access-sustainability/oil-gas/consultation-approach-for-unplanned-events/ WAFIC directed INPEX to their preferred approach (published on the WAFIC website) for consultation with commercial fishing licence holders as a result of the appeal decision made by the Federal Court of Australia Santos NA Barossa Pty Ltd v Tipakalippa [2022] FCAFC 193 (appeal decision) on 2 December 2022. WAFIC claims relating to titleholder preparedness for emergency scenarios: 1. Baseline scientific data on aquatic organisms and the marine environment 2. An understanding of the process and strategy to temporarily close a fishery either via a voluntary process or formally through legislation under the Fish Resources Management Act 1994. 3. Processes to support the commercial fishing industry with regards to traceability of fish product to manage tainting risks. 4. A detailed process for post spill scientific monitoring of aquatic organisms and the marine environment. 5. Commitment for financial assistance to the commercial fishing industry in the event the industry is unable to operate, due to an unplanned event. It is WAFIC's understanding that in the event a fishery is closed for a period of time, as an outcome of the Operational and Scientific monitoring, that determines it is not safe to catch and land fish for human consumption, then our industry would be compensated for the direct loss of catch and other operational expenses associated with a business and this would be covered by the finance assurance as specified by NOPSEMA. Consultation with WAFIC in the event of an emergency scenarios: •6. Communication strategy for the commercial fishing industry in response to an emergency event, including a list of fisheries that fall within the environment that may be affected by the emergency scenario. 7. WAFIC and commercial fishing licence holders are notified within 24 hours of any emergency scenario.	Relevant matter - relevant person has provided or requested information relevant to the activity and/or their functions, interest or activities.	INPEX retains a list of WA commercial fisheries that could potentially be impacted by unplanned spill scenarios in Section 4.10.1 of the EP. INPEX has included WAFIC as a contact within oil spill response planning documents to ensure contact is made within 24 hours of event. INPEX would utilise WAFIC's fee for service to contact commercial fishing licence holders in the event of an emergency scenario, this has been detailed in Table 2-4 of the Browse Reginal OPEP (Rev5).
18/01/2023	NA	Multiple	Email	NA	INPEX thanked WAFIC for the update. INPEX will consider this position and include reference to it in records of consultation.	N/A - correspondence sent by INPEX	NA
14/03/2023	NA	Multiple	Email	NA	1/3 - split over three rows due to length of content. INPEX provided a response to WAFIC's position statement available regarding consultation related to significant unplanned events (e.g. Emergency spill scenarios). WAFIC claims relating to titleholder preparedness for emergency scenarios 1. Baseline scientific data on aquatic organisms and the marine environment INPEX response: baseline environmental studies undertaken in Browse Basin by AIMS and research partners as part of \$15M ARP. Included 9 scopes with objective of collecting baseline data to allow companies to assess impacts of an unplanned spill. One scope focussed on commercially important demersal fisheries. Readiness of OSMP monitoring programs maintained to be activated in event of major spill. 2. An understanding of the process and strategy to temporarily close a fishery either via a voluntary process or formally through legislation under the Fish Resources Management Act 1994. INPEX response: closure of a fishery would be managed by relevant govt agency responsible for permits/licences of potentially affected fisheries. Coordination arrangements are in place between titleholders and govt agencies. In event of oil spill potentially affecting fisheries, decisions would be made by OPICC and/or JSCC in consultation with INPEX. 3. Processes to support the commercial fishing industry with regards to traceability of fish product to manage tainting risks INPEX response: OSMP includes monitoring program SM12 to determine the impact of oil spill on commercial, traditional and recreational fisheries, which includes various assessments depending on type, nature and scale of the spill. 4. A detailed process for post spill scientific monitoring of aquatic organisms and the marine environment. INPEX response: as per OPGGS E regs, all titleholders are required to have arrangements in place for a suitable OSMP for purpose of determining impacts and monitoring the recovery of marine environment. OSMPs are publicly available on NOPSEMA website.	N/A - correspondence sent by INPEX	NA

			14/03/2023 (continued)	NA	Multiple	Email	NA	2/3 - continued from row above due to length of content. Consultation with WAFIC in the event of an emergency scenarios 5. Commitment for financial assistance to the commercial fishing industry in the event the industry is unable to operate, due to an unplanned event. INPEX response: INPEX maintains financial assurance to ensure costs of implementing a response and implementing monitoring will be met. The monitoring will determine impacts to environment inclusive of SM12, the outcomes of which will inform further discussions with commercial fishing industry if appropriate. 6. Communication strategy for the commercial fishing industry in response to an emergency event, including a list of fisheries that fall within the environment that may be affected by the emergency scenario. INPEX response: INPEX will include WAFIC as contact within oil spill response planning documents to ensure contact is made within 24 hours of event. INPEX would utilise WAFIC's fee for service to contact commercial fishing licence holders in the event of an emergency scenario 7. WAFIC and commercial fishing licence holders are notified within 24 hours of any emergency scenario. INPEX response: INPEX will retain a list of WA commercial fisheries that could potentially be impacted by unplanned spill scenarios. In addition, INPEX Incident Management Team and Crisis Management Team conduct various oil spill exercises as part of annual IMT/CMT training.	N/A - correspondence sent by INPEX	NA
			14/03/2023 (continued)	NA	Multiple	Email	NA	3/3 - continued from row above due to length of content. INPEX requested clarification if WAFIC represent the following fishers: Northern Demersal Scalefish Managed Fishery (WA) Area 2, Mackerel Managed Fishery (WA) Area 1, North Coast Shark Fishery (Cwith/WA) Northern Zone, Pearl Oyster Managed Fishery (WA) Zone 3, West Coast Deep Sea Crustacean Fishery (WA), Trochus Fishery (WA), Kimberley Prawn Managed Fishery (WA), Specimen Shell Managed Fishery (WA), South West Coast Salmon Managed Fishery (WA), North Coast Crab Fishery (including Kimberley Crab and Pilbara Crab) (WA), Marine Aquarium Fish Fishery (WA), Hermit Crab Fishery (WA), Broome Prawn Managed Fishery (WA), Abalone Managed Fishery (WA), Nickol Bay Prawn Managed Fishery (WA), Pilbara Trap Managed Fishery and Pilbara Fish Trawl Interim Managed Fishery (WA), Pilbara Line Fishery (WA), Kimberley Gillnet and Barramundi Fishery (WA), Onslow Prawn Managed Fishery (WA), Cocos (Keeling) Islands Marine Aquarium Fish Fishery, Christmas Island Line Fishery.	N/A - correspondence sent by INPEX	NA
			NA	17/03/2023	Multiple	Email	NA	WAFIC confirmed their understanding that in the event a fishery is closed for a period of time, as an outcome of the Operational and Scientific monitoring, that determines it is not safe to catch and land fish for human consumption, then our industry would be compensated for the direct loss of catch and other operational expenses associated with a business and this would be covered by the finance assurance as specified by NOPSEMA. WAFIC noted the following regarding list of fisheries that INPEX had queried if they were represented by WAFIC: - North Coast Shark - not activity fishing, WAFIC advised not to contact. - no jurisdiction over Cocos (Keeling) Islands Marine Aquarium Fish Fishery and the Christmas Island Line Fishery – there are formal arrangements in place between the Commonwealth and DPIRD.	Relevant matter - relevant person has provided or requested information relevant to the activity and/or their functions, interest or activities.	INPEX confirmed the financial insurance (assurance) in place does not cover payments in relation to closure of fisheries and the process in the event of a spill would be managed in consultation with relevant government departments and WAFIC. Section 4.10.1 of the EP was updated to include WAFIC feedback regarding WA fisheries that may overlap the PEZ.
			4/04/2023	NA	Multiple	Email	NA	INPEX advised it is not of the same understanding as WAFIC in relation to payment of costs for closure of a fishery for a period of time (point #4). The insurances in place estimate the resources and operational needs of the response (e.g. vessels, helicopters and manpower); however, they do not estimate potential loss of catch in the event of closure. INPEX has no way of estimating the value of particular fisheries and potential value of compensation claims that may arise. INPEX would need to discuss any such claims on a case by case basis in consultation with relevant government departments and WAFIC post emergency. INPEX advised they are planning to submit EPs shortly and thanked WAFIC for taking the time to consult with INPEX.	N/A - correspondence sent by INPEX	NA
			NA	4/04/2023	Multiple	Email	NA	WAFIC advised they had no further comment and thanked INPEX for the clarification on point 4 below. WAFIC also advised that INPEX should include the Sea Cucumber Fishery (WA) in the list of WA fisheries reprinted by WAFIC.	Relevant matter - relevant person has provided or requested information relevant to the activity and/or their functions, interest or activities.	Section 4.10.1 of the EP was updated to include WAFIC feedback regarding WA fisheries specifically the sea cucumber fishery
			NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA
Western Australia	Western Australian Game Fishing Association	NA	30/01/2023	NA	Multiple	Email	Link to EP summary website	Initial outgoing consultation to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			4/04/2023	NA	Multiple	Email	Link to EP summary website	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Commonwealth	Western Skipjack Fishery - Licence holders	WS Licence Holder 1	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation email to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
			5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA

			NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
		WS Licence Holder 2	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation email to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
			5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
			12/04/2023	NA	Multiple	Email	NA	INPEX contacted the nominated relevant person Tony's Tuna International using the contact details provided by SBT Licence Holder 59. INPEX advised Tony's Tuna International that INPEX has been advised by the Southern Bluefin Tuna License Holder Palmers Island No. 1 Pty Ltd that Tony's Tuna International represent their interests and that consultation was also underway with relevant industry groups being Tuna Australia and ASBTIA. Provided link to EP website and phone number and invited their feedback.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Commonwealth	Western Tuna and Billfish Fishery - Licence holders	WTB Licence Holder 1	19/01/2023	19/01/1900	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	System email message received stating email was undeliverable (message delivery failure). Email addresses are provided by AFMA and there are no alternative email addresses available to INPEX. Fishing industry associations for Commonwealth fisheries have been contacted as an alternative method to make contact with licence holders. To reduce consultation fatigue, follow up hard copy letters have not been sent. Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
		WTB Licence Holder 2	19/01/2023	19/01/1900	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
			5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
		WTB Licence Holder 3	19/01/2023	19/01/1900	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
			5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA

WTB Licence Holder 4	19/01/2023	19/01/1900	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
WTB Licence Holder 5	19/01/2023	19/01/1900	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
WTB Licence Holder 6	19/01/2023	19/01/1900	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	System email message received stating email was undeliverable (message delivery failure). Email addresses are provided by AFMA and there are no alternative email addresses available to INPEX. Fishing industry associations for Commonwealth fisheries have been contacted as an alternative method to make contact with licence holders. To reduce consultation fatigue, follow up hard copy letters have not been sent. Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
WTB Licence Holder 7	19/01/2023	19/01/1900	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
WTB Licence Holder 8	19/01/2023	19/01/1900	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA

	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
WTB Licence Holder 9	19/01/2023	19/01/1900	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	System email message received stating email was undeliverable (message delivery failure). Email addresses are provided by AFMA and there are no alternative email addresses available to INPEX. Fishing industry associations for Commonwealth fisheries have been contacted as an alternative method to make contact with licence holders. To reduce consultation fatigue, follow up hard copy letters have not been sent. Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
WTB Licence Holder 10	19/01/2023	19/01/1900	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
WTB Licence Holder 11	19/01/2023	19/01/1900	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
WTB Licence Holder 12	19/01/2023	19/01/1900	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA

WTB Licence Holder 13	19/01/2023	19/01/1900	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
WTB Licence Holder 14	19/01/2023	19/01/1900	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
WTB Licence Holder 15	19/01/2023	19/01/1900	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
WTB Licence Holder 16	19/01/2023	19/01/1900	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
	NA	5/04/2023	Multiple	Email	NA	Licence holder thanked INPEX for their consideration and advised of their preference to be consulted with via their peak industry body being Tuna Australia	General correspondence	NA
	12/04/2023	NA	Multiple	Email	NA	INPEX thanked licence holder for their email and confirmed that consultation was underway with Tuna Australia. INPEX confirmed their understanding that the correspondence pertained to WTB licence holders 16 and 45. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed for the purposes of EP development. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA

	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
WTB Licence Holder 26	19/01/2023	19/01/1900	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
WTB Licence Holder 27	19/01/2023	19/01/1900	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
WTB Licence Holder 28	19/01/2023	19/01/1900	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
WTB Licence Holder 29	19/01/2023	19/01/1900	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	System email message received stating email was undeliverable (message delivery failure). Email addresses are provided by AFMA and there are no alternative email addresses available to INPEX. Fishing industry associations for Commonwealth fisheries have been contacted as an alternative method to make contact with licence holders. To reduce consultation fatigue, follow up hard copy letters have not been sent. Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
WTB Licence Holder 30	19/01/2023	19/01/1900	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA

	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
WTB Licence Holder 35	19/01/2023	19/01/1900	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	Contact details are provided by AFMA; and a postal address was the only method of contact provided for this licence holder. Fishing industry associations for Commonwealth fisheries have been contacted as an alternative method to make contact with licence holders. To reduce consultation fatigue, follow up hard copy letters have not been sent. Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
WTB Licence Holder 36	19/01/2023	19/01/1900	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
WTB Licence Holder 37	19/01/2023	19/01/1900	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	System email message received stating email was undeliverable (message delivery failure). Email addresses are provided by AFMA and there are no alternative email addresses available to INPEX. Fishing industry associations for Commonwealth fisheries have been contacted as an alternative method to make contact with licence holders. To reduce consultation fatigue, follow up hard copy letters have not been sent. Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
WTB Licence Holder 38	19/01/2023	19/01/1900	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
WTB Licence Holder 39	19/01/2023	19/01/1900	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA

	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
WTB Licence Holder 40	19/01/2023	19/01/1900	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
WTB Licence Holder 41	19/01/2023	19/01/1900	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	System email message received stating email was undeliverable (message delivery failure). Email addresses are provided by AFMA and there are no alternative email addresses available to INPEX. Fishing industry associations for Commonwealth fisheries have been contacted as an alternative method to make contact with licence holders. To reduce consultation fatigue, follow up hard copy letters have not been sent. Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
WTB Licence Holder 42	19/01/2023	19/01/1900	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	NA	3/03/2023	Multiple	Email	NA	Relevant person advised that their interests were being handled by two fishery associations namely CEO of Tuna Australia and CEO of ASBTIA. Contact details were provided for each CEO.	General correspondence	NA
	12/04/2023	NA	Multiple	Email	NA	INPEX thanked licence holder for their email and confirmed that consultation was underway with Tuna Australia and ASBTIA. INPEX confirmed their understanding that the correspondence pertained to SBT licence holders 61, 73 and 77. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
	NA	12/04/2023	Multiple	Email	NA	Licence holder noted they did not want consultation to be closed and wished to keep all consultations open with all parties concerned & transparent at all times.	General correspondence	NA
	13/04/2023	NA	Multiple	Email	NA	INPEX noted request for consultation to be ongoing, open and transparent at all times. INPEX asked stakeholder if they'd prefer to be consulted with directly in addition to the industry associations they'd previously referred to. If so, INPEX invited comments and feedback, with EP being prepared to submit end of April 2023. Advised that EP summary website would remain open during duration of activity and feedback or comments are welcomed at any stage.	N/A - correspondence sent by INPEX	NA
	NA	13/04/2023	Multiple	Email	NA	Licence holder requested that INPEX liaise with their industry association on this environmental plan and any future environmental plans.	General correspondence	NA
	NA	NA	Multiple	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA
WTB Licence Holder 43	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Link to EP summary website	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	NA	14/03/2023	Multiple	Email	NA	STEHR group advised INPEX that they expect activities to be undertaken in a manner that will not compromise the SBT spawning area or SBT recruitment area.	Relevant matter - relevant person has provided or requested information relevant to the activity and/or their functions, interest or activities.	The EP Section 4.10.1 was updated to include further description of SBT spawning/ recruitment and a description of the SBT fishery (as well as other tuna fisheries). As the SBT spawning grounds are distant from the GHG permit area and PEZ/EMBA associated with this EP based on this distance no impacts to larval SBT or other tuna species from the 3D MSS are anticipated and there is no catch effort for the SBT fishery within the Operational Area or EMBA/PEZ. Therefore no other updates were made to the EP as a result of this feedback.

	29/03/2023	NA	Multiple	Email	NA	INPEX thanked STEHR group for their email. INPEX confirmed that due to location, the proposed activities will not impact on vessel navigation or SBT fishing activities. INPEX confirmed that the GHG permit area is a significant distance (over 400km) from the SBT spawning ground. INPEX welcomed further comments from STEHR group and advised if none were received that consultation would be closed for STEHR group.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA
WTB Licence Holder 44	19/01/2023	19/01/1900	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	System email message received stating email was undeliverable (message delivery failure). Email addresses are provided by AFMA and there are no alternative email addresses available to INPEX. Fishing industry associations for Commonwealth fisheries have been contacted as an alternative method to make contact with licence holders. To reduce consultation fatigue, follow up hard copy letters have not been sent. Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
WTB Licence Holder 45	19/01/2023	19/01/1900	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
	NA	5/04/2023	Multiple	Email	NA	Licence holder thanked INPEX for their consideration and advised of their preference to be consulted with via their peak industry body being Tuna Australia. It is noted that the licence holder forwarded copies of hardcopy letters sent to WTB licence holders 16 and 45 indicating that they acted as representative for these licence holders.	General correspondence	NA
	12/04/2023	NA	Multiple	Email	NA	INPEX thanked licence holder for their email and confirmed that consultation was underway with Tuna Australia. INPEX confirmed their understanding that the correspondence pertained to WTB licence holders 16 and 45. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed for the purposes of EP development. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	Consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA
WTB Licence Holder 46	19/01/2023	19/01/1900	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
WTB Licence Holder 47	19/01/2023	19/01/1900	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
	3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
	5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
	NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA

						Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
						Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
						NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
WTB Licence Holder 53						Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
						Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
						Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
						NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
WTB Licence Holder 54						Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
						Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
						Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
						NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
WTB Licence Holder 55						Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
						Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
						Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
						NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
WTB Licence Holder 56						Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA

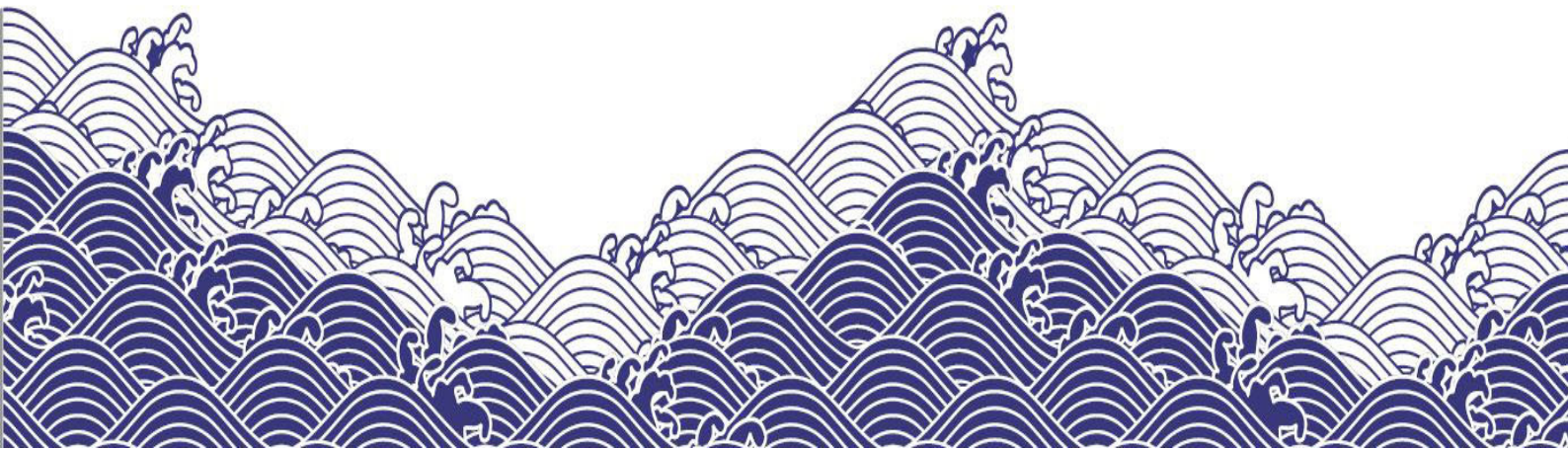
				3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
				5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
				NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
		WTB Licence Holder 57		19/01/2023	19/01/1900	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
				3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
				5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
				NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
		WTB Licence Holder 58		19/01/2023	19/01/1900	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
				3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
				5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
				NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
		WTB Licence Holder 59		19/01/2023	19/01/1900	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Outgoing consultation letter to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
				3/03/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 1 March 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX may make further attempts to contact again.	N/A - correspondence sent by INPEX	NA
				5/04/2023	NA	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA
				NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
Western Australia	Pearl Producers Association	NA		30/01/2023	NA	Multiple	Email	Link to EP summary website	Outgoing consultation email to previously contacted relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they are being re-contacted as a relevant person whose functions, activities or interests may be affected by the updated schedule for proposed activities. INPEX included brief description of activities and provided link to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
				4/04/2023	2/02/1900	Multiple	Email	Soft copies of letters sent previously.	Final follow up email to relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Provided link to EP website and phone number, with feedback requested by 11 April 2023. Requested relevant person to advise INPEX if they have no further comments on the activity, enabling consultation to be closed. If no receipt of acknowledgement is received, INPEX will note that no further information is required.	N/A - correspondence sent by INPEX	NA

			NA	NA	NA	NA	NA	In accordance with INPEX methodology, multiple attempts have been made to contact this Relevant Person during a reasonable period with no response received to date. In addition, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations. Note: INPEX has consulted with the relevant industry body.	NA	NA
Northern Territory	SPECIAL PERMIT - Development - Small Pelagic	SP Licence Holder 1	19/01/2023	NA	Multiple	Letter	Maps, QR code and link to EP summary website provided in the letter.	Initial outgoing consultation letter to new relevant persons seeking comment and feedback on proposed offshore activities in Bonaparte Basin. Advised that they have been identified as a relevant person whose functions, activities or interests may be affected by proposed activities. INPEX included brief description of activities and provided link and QR code to EP specific website, email address and phone number with feedback requested by 1 March 2023. INPEX advised that all correspondence received must be provided to NOSPEMA, but that correspondence can be treated confidentially (not published publicly) if requested.	N/A - correspondence sent by INPEX	NA
			NA	NA	NA	NA	NA	DITT only releases certain contact details for NT fishing licence holders. Specifically only postal addresses are provided; there are no other alternative methods of contact available to INPEX. To reduce consultation fatigue, follow up hard copy letters have not been sent. However, other mechanisms have been used to comply with INPEX's requirement to consult with Relevant Persons on the proposed activity. INPEX has engaged with the Northern Territory Seafood Council and has placed an advertisement in the April NTSC newsletter. Further, relevant persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3). Accordingly, consultation in the course of preparation of the EP has been completed in accordance with the OPPGS (E) Regulations.	NA	NA
Commonwealth	Tuna Australia	NA	NA	15/03/2023	Multiple	Email	Tuna Australia Industry Position Statement	Tuna Australia provided INPEX a copy of their Industry Position Statement for engaging with energy companies seeking consultation advice on environmental plans and project proposals. Tuna Australia requested INPEX make contact if they can assist during consultation.	General correspondence	No
			6/04/2023	NA	Multiple	Email	EP summary website Maps embedded in email	INPEX acknowledged the industry position statement from Tuna Australia and that it is relevant to its proposed offshore activities in the Bonaparte Basin as the Western Tuna and Billfish Fishery management area overlaps the areas of planned and unplanned activities as shown GIS mapping included in the email. During the development of the EP, INPEX analysed commercial fishing catch and effort data for Commonwealth fisheries using publicly available data from the Australian Bureau of Agricultural and Resource Economics and Sciences (ABARES) for the period 2010—2020. The Western Tuna and Billfish Fishery has consistently fished off the west coast of WA and off South Australia, with no fishing occurring in proximity to the GHG permit areas in the Bonaparte Basin. Therefore, through undertaking the proposed exploration activities in the Bonaparte Basin, INPEX considers the potential to impact fishing vessel navigation or disrupt the fishing activities of the Western Tuna and Billfish Fishery to be 'Highly Unlikely'. Impacts to fish stocks (spawning and recruitment) on WTBF target species has also been considered and given the 'highly unlikely' likelihood of an oil spill occurring during the short-term duration of the activities, no detrimental impacts to stock levels are anticipated. As requested in the Position Statement, in the first instance INPEX has provided maps to show the areas of the planned activities including coordinates and the areas potentially exposed in the event of a worst-case oil spill. INPEX is seeking confirmation and agreement from Tuna Australia that their member interests are highly unlikely to be affected by the proposed activities in the Bonaparte Basin and that no further consultation is required for the development of this EP. Noting that there are mechanisms in place to provide ongoing opportunities for consultation with relevant persons in relation to the implementation of the EP	N/A - correspondence sent by INPEX	NA
			NA	11/04/2023	Multiple	Email	Tuna Australia Consulting Services Agreement	Tuna Australia thanked INPEX for the detailed response. Tuna Australia advised that for them to provide comment on proposal they must seek responses from concession holders in the Western and Eastern Tuna and Billfish Fisheries that not only address previous spatial and temporal catch history, but also proposed future fishing activity, navigation, and conservation of marine resources. Tuna Australia attached a services agreement should INPEX want assistance with consultation	General correspondence	No
			31/05/2023	NA	Multiple	Email	NA	INPEX understands that Tuna Australia would need to seek responses from licence holders to confirm assumptions regarding fishing activity, navigation and conservation of marine resources. Through analysis of fishing effort and catch data previously given to Tuna Australia, INPEX asserts that impacts from the proposed short term activities is 'Highly Unlikely'. Based on known location of spawning being very distant from proposed activities and oil spill EMBA, INPEX is uncertain that licence holders represented by Tuna Australia will be able to provide advice regarding spawning locations. INPEX has consulted directly with the individual licence holders of the WTBF for the proposed activities. For INPEX to consider a fee-for-service arrangement with Tuna Australia in the future, can Tuna Australia please confirm whether Tuna Australia represents the views of all licence holders?	N/A - correspondence sent by INPEX	NA
			NA	1/06/2023	Multiple	Email	Tuna Australia Industry Position Statement (updated)	Tuna Australia provided an updated copy of their Industry Position Statement. Tuna Australia summarised their outreach and consultation process and advised they have many agreements with energy companies. Tuna Australia advised they represent many but not all concession holders and that Tuna Australia has identified gaps in the INPEX EP.	General correspondence	NA
			27/06/2023	NA	Multiple	Email	NA	INPEX reiterated process undertaken so far to contact all concession holders in January, March and April 2023. Tuna Australia was brought to INPEX's attention via a concession holder in April 2023 just prior to EP submission which is why INPEX had not engaged Tuna Australia formally at that point. INPEX would welcome Tuna Australia's feedback on the known gaps in INPEX EP without Tuna Australia needing to re-contact all concession holders. INPEX acknowledged that Tuna Australia appear to represent a large proportion of concession holders and that INPEX would consider a consulting services agreement with Tuna Australia in the future.	N/A - correspondence sent by INPEX	NA
			NA	29/06/2023	Multiple	Email	NA	Tuna Australia confirmed that a consulting services agreement would be required to assist INPEX and offered to re-send a copy. Tuna Australia confirmed that expedited information would be covered by an agreement.	General correspondence	NA
			29/06/2023	NA	Multiple	Email	NA	Administrative queries regarding consulting services agreement.	N/A - correspondence sent by INPEX	NA
			NA	29/06/2023	Multiple	Email	NA	Administrative responses regarding consulting services agreement.	General correspondence	NA
			30/06/2023	NA	Multiple	Email	Consulting Services Agreement	INPEX sent Tuna Australia completed Consulting Services agreement; proposed timeframes for Tuna Australia information to be provided.	N/A - correspondence sent by INPEX	NA

NA	3/07/2023	Multiple	Email	NA	Tuna Australia confirmed receipt of consulting services agreement and agreed timeframes for information to be provided to INPEX. Tuna Australia confirmed that they had information needed from INPEX to commence and sought clarification on a matter relating to the CCS EPs.	General correspondence	NA
3/07/2023	NA	Multiple	Email	NA	INPEX clarified Tuna Australia's query on CCS EP query.	N/A - correspondence sent by INPEX	NA
21/07/2023	NA	Multiple	Email	NA	INPEX followed up Tuna Australia progress to confirm the submissions would be delivered on the agreed due date of 21 July.	N/A - correspondence sent by INPEX	NA
NA	21/07/2023	Multiple	Email	NA	Tuna Australia confirmed that submissions had been completed and were awaiting managerial sign off. Tuna Australia advised they would be sent though on Monday 24 July.	General correspondence	NA
21/07/2023	NA	Multiple	Email	NA	INPEX thanked Tuna Australia for the update on submission timing.	N/A - correspondence sent by INPEX	NA
NA	24/07/2023	Multiple	Email	NA	Tuna Australia advised INPEX that due to unforeseen circumstances the submissions will not be finalised until later in the week.	General correspondence	NA
24/07/2023	NA	Multiple	Phone Call	NA	INPEX spoke with Tuna Australia representative who provided telephone number of CEO and requested that INPEX call them instead for an update.	N/A - correspondence sent by INPEX	NA
24/07/2023	NA	Multiple	Phone Call	NA	Phone message for Tuna Australia CEO regarding submissions due to INPEX.	N/A - correspondence sent by INPEX	NA
24/07/2023	NA	Multiple	Email	NA	Email to Tuna Australia CEO seeking an update on timeframes for submission delivery and whether feedback can be given into findings / recommendations.	N/A - correspondence sent by INPEX	NA
NA	24/07/2023	Multiple	Phone Call	NA	Tuna Australia CEO advised it was going to take a couple of days to complete the submissions. CEO did not provide guidance on identified gaps and indicated stakeholder feedback was being compiled. Discussed delivery timeframes of Tuna Australia submissions.	General correspondence	NA
2/08/2023	NA	Multiple	Email	NA	Email to Tuna Australia seeking an update on delivery timeframe for submission for CCS EPs.	N/A - correspondence sent by INPEX	NA
NA	4/08/2023	Multiple	Email	NA	Tuna Australia advised the CCS submission would be sent that day.	General correspondence	NA
4/08/2023	NA	Multiple	Email	NA	INPEX thanked Tuna Australia for the update.	N/A - correspondence sent by INPEX	NA
NA	4/08/2023	Seismic	Email	Tuna Australia submission on CCS EPs	The Tuna Australia submission on the 3D MSS EP raised 8 matters: 1. Yellowfin Tuna spawning 2. SBT spawning and migration 3. Japanese SBT research 4. Impacts on plankton / invertebrate communities and fishers 5. Compensation 6. Cumulative impacts 7. Environmental monitoring 8. Clarification about navigation concerns	Relevant matter - relevant person has provided or requested information relevant to the activity and/or their functions, interest or activities.	Updates to the EP have been made in the Bonaparte Basin 3D MSS EP to address these matters as described below: 1. Section 4.10.1 of the EP has been updated to include a description of all the fisheries represented by Tuna Australia (Western skipjack, Western Tuna and Billfish and Southern Bluefin Tuna fisheries and a discussion on spawning behaviours of key species .Section 7.1.6 (Table 7-9) of the EP has been updated include an assessment of impacts to spawning yellowfin tuna. 2. Based on the distance between the known SBT spawning grounds and the survey Operational Area and EMBA no impacts to larval SBT from the 3D MSS are anticipated and there is no catch effort for SBT within the Operational Area or EMBA/PEZ No changes made to the EP. 3. Cumulative impacts are assessed in Section 7.3 of the EP (Table 7-23 & Table 7-24). 4. Sections 7.1.4, 7.1.5 & 7.1.6 have been reviewed and updated where necessary to reflect the feedback from Tuna Australia on potential impacts on plankton, invertebrates and fishes. Section 7.1.6 accounts for disturbances and recovery to both demersal and pelagic fish based on an extensive body of research. 5. The Commercial Fisheries Adjustment Protocol has been provided to Tuna Australia for distribution to members. No changes have been made to the EP. 6. Cumulative impact assessment presented in Section 7.3 has been updated and includes a detailed assessment of not only other seismic surveys (Table 7-23) but also other petroleum activities that may occur (Table 7-24). 7. No updates have been made to the EP as a result of this feedback. 8. A new notification control has been added to EP Section 9.8.3 (Table 9-6) to include a notification for tuna fisheries (SBT, WTBF and western skipjack).
8/08/2023 Part 1 of 3	NA	Seismic	Email	Link to INPEX Commercial Fisheries Adjustment Protocol (claims process)	Part 1 of 3 (due to row length) INPEX responded to Tuna Australia submission: 1. Yellowfin Tuna spawning: The EP has been updated to describe spawning and information on fisheries represented by Tuna Australia. The EP now recognises Tuna species, such as yellowfin tuna may occur in the Operational Area. Southern bluefin tuna were identified as occurring in the PEZ but not near the Operational Area. 2. SBT spawning and migration: INPEX notes Tuna Australia's concern for potential climate change induced impacts to SBT migration. The distance between the known SBT spawning grounds (WA to Indonesia) and the survey Operational Area and EMBA is 530 km and 260 km respectively at their closest points. Therefore, based on this distance no impacts to larval SBT from the 3D MSS are anticipated and there is no catch effort for SBT within the Operational Area or EMBA/PEZ. In addition, INPEX is a participant in the proposed Schlumberger multi-client seismic survey EP that Tuna Australia has referred to in its submission. It has been confirmed that during consultation for the Schlumberger EP, the ASBTIA informed Schlumberger that "we do not fish in that area, nor is this area within what we believe to be the spawning area for our SBT stocks" and "You do not need to keep us informed of this activity". The location of INPEX's proposed 3D MSS is a further 260 km west of the proposed Schlumberger survey area and therefore is more distant from the known SBT spawning grounds. 3. Japanese SBT research: INPEX has investigated the 2019 Japanese research cruise highlighted in Tuna Australia's submission and notes that the area of study was off the WA coastline between Carnarvon and Exmouth, which is therefore a very different environment than the Joseph Bonaparte Gulf where the proposed 3D MSS will occur. As indicated, cumulative impacts are of concern to Tuna Australia concession holders and are assessed in the EP. This includes other seismic surveys and other petroleum activities. INPEX have consulted with ASBTIA and individual SBT fishery licence holders and their feedback has been incorporated into the EP.	N/A - correspondence sent by INPEX	NA

					Part 2 of 3 (due to row length) 4. Impacts on plankton / invertebrate communities and fishes: INPEX acknowledges Tuna Australia's disagreement of the assessment of underwater noise and vibration on planktonic, invertebrate communities and fishes; however notes that the consequence assessment for fishes (Table 7-9) is ranked as Minor E and not Insignificant F. In accordance with the OPGGS (E) Regulations, the EP includes an environmental risk assessment undertaken to evaluate impacts and risks arising from the activities described in the EP. INPEX's methodology was completed in accordance with INPEX HSE Risk Management processes. The approach is aligned to the processes outlined in ISO 31000:2009 Risk Management – Principles and guidelines (Standards Australia/ Standards New Zealand, 2009) and Handbook 203:2012 Managing environment-related risk (Standards Australia/Standards New Zealand 2012). Potential impacts to marine fauna associated with offshore seismic surveys are well understood and described within the EP, as is the receiving environment. Planktonic community turnover and recovery is well understood, as is the recovery of benthic invertebrate communities subject to disturbances far greater than seismic survey exposures. The impact assessment undertaken for fish accounts for disturbances and recovery to both demersal and pelagic fish based on an extensive body of research. Where uncertainties exist, the impact assessment describes a number of conservative assumptions that have been applied during the assessment process. On this basis, any further precautionary approach, due to uncertainty is not considered appropriate in this instance. 5. Compensation: The EP includes details regarding the compensation and claims process offered by INPEX. The process was developed in 2022/23 through consultation with those fisheries and groups most likely to be impacted as they may be actively fishing in the survey Operational Area. The Commercial Fisheries Adjustment Protocol is an evidence-based process whereby commercial fishers can lodge a claim for losses where they feel they have been negatively affected by the Bonaparte Basin 3D MSS. It covers loss of catch, losses from displacement and losses from damage to fishing equipment	N/A - correspondence sent by INPEX	NA
					Part 3 of 3 (due to row length): 6. Cumulative impacts: INPEX recognises the concern of Tuna Australia members with regards to cumulative impacts from activity within the Bonaparte Basin. EP's must consider cumulative impacts and have appropriate controls in places to manage all cumulative impact and risks to ALARP and acceptable levels. The cumulative impact assessment presented in the EP has been updated and includes a detailed assessment of not only other seismic surveys but also other petroleum activities that may occur. A proposed Schlumberger seismic survey located approximately 260 km from INPEX's 3D MSS is described in the EP. Based on the distance between the two surveys if they were to occur at the same time the combined sound levels are likely to be well below levels that result in any impacts to marine fauna and other ecological receptors based on acoustic modelling. This demonstrates that each survey is not expected to contribute significantly to the sound field produced by the other. It is considered there is limited potential for cumulative impacts from the two surveys. 7. Environmental monitoring: As included in the EP, research published in 2021 by the Australian Institute of Marine Science (AIMS) has found marine seismic surveys used in oil and gas exploration are not impacting the abundance or behaviour of commercially valuable fishes in the tropical shelf environment in north-western Australia. Tuna have similar hearing and sensitivity to sound as some of the fish included in the study, but a similar study would not be possible for highly mobile pelagic species like tuna as it would not be possible to track their movements and behaviours in the same way as demersal species. Given the short duration of the survey (65 days) and the limited potential impacts predicted, introducing a new control (BACI environment study) would not provide meaningful data due to the short duration. It is considered any environmental benefit would be low for a significant cost and effort and is therefore grossly disproportionate. 8. Clarification about navigation concerns: INPEX can confirm that there has been no incidents reported in the 50 year history of seismic operations where vessel navigation has been affected by the operation of seismic equipment. Navigational equipment is fitted on board the seismic survey vessel and support vessel and these are not affected during seismic surveys. The EP includes a notification for tuna fisheries (SBT, WTBF and western skipjack). Licence holders in these fisheries will be notified of the commencement and end of the activity, including details of location	N/A - correspondence sent by INPEX	NA
					Consultation in the course of preparation of the EP has been completed in accordance with the OPGGS (E) Regulations. Further, Relevant Persons can provide feedback to INPEX via the EP webpage during the implementation of the EP with any new relevant matters assessed in accordance with the EP (Section 9.8.3).	NA	NA
Part 2 of 3 continued from above	NA	Seismic	Email	Link to INPEX Commercial Fisheries Adjustment Protocol (claims process)			
Part 3 of 3 continued from above	NA	Seismic	Email	Link to INPEX Commercial Fisheries Adjustment Protocol (claims process)			
NA	NA	NA	NA	NA			

Appendix B.7— Technical Guidance Note Oil Spill Modelling



Response to Inpex questions on Oil Spill Modelling

The following technical guidance has been prepared by me, Scott Langtry, as a subject matter expert in oil spill modelling as applied to environmental management of oil field operations within the offshore waters of Australia. The details provided constitute my opinions based on specialised knowledge developed through my education, training, study, and experience, including working experience carrying out oil spill modelling for risk assessment and response to real spill incidents over 26 years.

This report has been compiled in response to a request by Inpex Australia to provide answers to the following questions:

1.0 Base Scope

Question	Answer
a) Describe generally the purpose of oil spill modelling.	See addendum, Section 1.0.
b) Develop a report which describes the model conservatism, and how the conservatisms affect model outputs and results, as related to the thresholds presented in (c) and (d) below.	See addendum, Section 2.0 and details below.
c) 10 ppb entrained oil threshold:	
(i) Can you confirm that the 10 ppb entrained threshold, when evaluated through the model, is based on ‘instantaneous exposure’, when the 10 ppb threshold is actually derived from dissolved oil exposure over a time-weighted average?	<p>Yes.</p> <p>The model calculations are analysed for distributions of oil mass in different states (floating, entrained, dissolved, stranded, evaporated) at each model time step.</p> <p>Typically, 15-minute time steps (or less) are used to maximise accuracy of the weathering and transport calculations.</p> <p>Consequently, entrained oil >10 ppb (parts per billion) calculated for durations as short as 15 minutes during any replicate simulation would flag a location as ‘affected’.</p> <p>This flag would only need to occur during 1 of 300 simulations (=0.3% probability of occurrence) for that location to be enclosed by a polygon defining the</p>

	<p>Environment that May Be Affected (EMBA) as defined in the NOPSEMA guideline (2019).</p> <p>A 10 ppb entrained threshold is <u>not</u> based on evidence that 10 ppb of entrained oil droplets (alone) is harmful for either short term (e.g., 15 minutes or for any longer duration (e.g., 48-96 hrs).</p> <p>The NOPSEMA guideline has applied the same threshold for both dissolved and entrained hydrocarbon concentrations as instantaneous exposures. The dissolved threshold concentration was calculated by toxicity studies applying long-term exposures (48-96 hrs of exposure) to the components of oil that can dissolve into water from oil mixtures and no correction for shorter exposure durations has been applied in the NOPSEMA guidelines (see below; part ii).</p> <p>At the outer bounds of the EMBA calculated for a blowout simulation spanning 70 or more days, entrained oil would be present as widely dispersed and insoluble droplets with small diameter (10-50 μm). No insoluble compounds will remain to dissolve into the water to trigger the toxic effects demonstrated by toxicity testing on marine organisms.</p> <p>Direct contact with droplets or consumption of droplets may have influence but risks of influence would depend upon encounter rates, which would depend on the concentration of droplets and the duration that they are present.</p> <p>As an indication of the meaning of the 10 ppb concentration threshold that the NOPSEMA guidelines recommend for entrained oil, this would represent one insoluble droplet suspended in 40,000 L of water for a droplet of 25 μm diameter. It would be necessary to have one million droplets of this size to form a standard drop of oil from an oil dropper (0.05 ml).</p> <p>Consequently, the potential for direct contact by marine biota with a droplet at this threshold concentration when triggered by durations as short as 15 minutes is highly conservative for any consequence through direct contact with droplets.</p>
<p>(ii) Can you describe how the use of instantaneous thresholds in the model may affect the model outputs/geographical areas exposed above threshold?</p>	<p>Instantaneous thresholds have a very large influence upon the geographic extent that is mapped as the EMBA, an influence larger than all other conservative measures applied.</p> <p>Hydrocarbons impose a narcotic effect on organisms through absorption of soluble hydrocarbons from water into their tissue, and it takes longer than 15 minutes for</p>

	<p>harmful soluble compounds to accumulate to levels that impose effect when the concentration of harmful, soluble, hydrocarbons in the water is higher than 10 ppb.</p> <p>Species vary by sensitivity and different oils vary in terms of the toxic components present.</p> <p>The lowest toxic threshold for soluble hydrocarbons (~10 ppb) has been derived as a generic trigger value for potential sublethal influence from a large body of laboratory toxicity testing where exposure has been maintained for 48-96 hrs to ensure saturation of body tissues. A value of ~10 ppb is the lowest value reported for the most sensitive marine species using the water solutions generated from the most toxic oil mixtures.</p> <p>Exponentially higher concentrations are required to achieve equivalent effects over shorter durations. At least 100 times higher concentrations would remain conservative for durations of <1 hr.</p> <p>Instantaneous thresholds treat all areas exposed for a time as short as 15 minutes as if they were exposed constantly for 2 to 4 days (following evidence from toxicity studies).</p> <p>This is very conservative, and reliance on the extent of the EMBA alone obscures information that would be available to show those locations that may be more at risk, such as those locations where longer exposures may occur.</p> <p>Further clarification can be provided.</p>
<p>(iii) Can you comment on how the probability maps/contours generated by the model using instantaneous oil exposure thresholds would be affected, compared to what would occur using time-weighted exposure thresholds?</p>	<p>Comparisons of model calculations for areas that might experience instantaneous exposures (e.g., >10 ppb of entrained oil for 15 minutes) versus time-weighted exposures (e.g., >10 ppb on average over 24, 48 or 96 hours) indicates that the difference depends on the scenario, oil type and component (floating, entrained, dissolved).</p> <p>The outer extent of the EMBA may be reduced to as small as 20% of the surface area (i.e., the surface area enclosed by the EMBA may be reduced by up to 80%) when based on time-weighted exposures.</p> <p>The shape of the EMBA will also typically change to highlight locations where environmental forcing is more likely to direct higher concentrations of spilled material repeatedly or to retain spilled material for longer during a long duration release (e.g., a blowout) – detail that should be relevant to risk assessment, planning and consultation purposes.</p>

	<p>Allowing for as little as 2 subsequent time steps or for 2 records of exceedance at any time during any spill simulation, will result in marked reduction of the geographic area and alter the shape calculated for the EMBA, showing that large parts of the existing EMBA calculations can be due to single, 15-minute, records.</p> <p>Further clarification can be provided.</p>
<p>c) 10 g/m² shoreline contact threshold:</p>	
<p>(i) Can you describe how the model calculates oil accumulation volumes on shorelines, in consideration of the modelled shoreline grid-cell/lineal shoreline lengths vs actual/realistic shoreline lengths and the effect this may have on volumes of oil ashore calculated by the model?</p>	<p>Accumulation of oil onto shorelines is calculated as the mass of oil per unit of shoreline area.</p> <p>The coastline at mean sea level is subdivided into fixed, rectangular, grid cells of a defined area described by fixed length and width.</p> <p>For example:</p> <ul style="list-style-type: none"> • 1 km long x 10 m wide (10,000 m² area per cell) for blowouts. • 400 m long x 10 m wide (4,000 m² area per cell) for diesel spills. <p>Owing to the grid scale applied, the coastline shape must be simplified in areas of small-scale complexity.</p> <p>Very complex and convoluted shorelines will be represented by a smaller area than reality, adding conservatism by lowering the area used when calculating the mass of oil per unit area.</p> <p>The more complex the coastline the larger the degree of conservatism.</p> <p>If the model calculates that any part of a patch of floating oil contacts any part of a coastline cell, the total mass of oil in that patch is transferred to the coastline cell as a conservative calculation for oil stranding.</p> <p>Any subsequent oil patches that contact that coastline cell will add to the tally in that coastline cell over time.</p> <p>The maximum possible load at any time will be capped at the carrying capacity set for shoreline cells (40 m³ over 10,000 m² for low viscosity oils (condensates and diesel, etc.).</p> <p>Any excess oil will be re-floated and may then accumulate on other coastline cells.</p> <p>Evaporation and degradation are calculated for stranded oil to reduce the tally of oil in a coastline cell over time.</p>

	<p>When all simulations are complete, the highest mass recorded at any time due to inputs versus losses is found for each coastline cell in each simulation.</p> <p>The highest mass from any simulation is divided by the shoreline area of the cell to determine the peak concentration (grams of oil/area in m²) as the most conservative calculation for the amount of oil that might be present, for clean-up and other considerations.</p> <p>The peak concentration calculated for each shoreline cell among all replicate simulations is compared to thresholds of relevance.</p> <p>Any shoreline cell with peak mass per area > minimum threshold (e.g., 10 g/m²) during any replicate simulation will be included in the EMBA polygon.</p> <p>Note that:</p> <ol style="list-style-type: none"> 1. The peak concentration that is calculated will be higher if the surface area available for accumulation is under-represented in the model compared to reality. 2. The peak concentration that is calculated may be, and typically is, higher than the concentration that would be calculated at the end of the simulation, after further weathering is allowed for. 3. No differential is made between oil on the surface and oil that has entered the substrate. <p>Further clarification can be provided.</p>
<p>(ii) Can you describe if the model includes consideration of tidal movements or wetting and drying of intertidal areas, and how this may affect modelled oil concentration outputs, vs what might occur in reality?</p>	<p>The model does not account for wetting and drying of the intertidal zone.</p> <p>Both the coastline position and water level are treated as fixed, and calculations assume a fixed average width of the shoreline interface (10 m wide) is always available for accumulation.</p> <p>One outcome at a very local scale is that the model cannot differentiate between the happenstance of oil arriving when the shoreline extends further seaward (at lower tide, exposing a wider zone) or when it might have shrunk back to a narrower zone (at higher tide).</p> <p>Although the intertidal width will vary over time, in reality, and oil might be spread over varying area, the area allowance is assumed fixed to an average of 10 m wide when calculating the mass accumulated per area.</p> <p>In reality, concentrations of oil would likely vary with the tide in areas with very large tidal ranges and low slope,</p>

	<p>and we have applied a fixed width as an assumed average.</p> <p>One conservatism is that shorelines are assumed to be “sticky” – binding the oil to the shorelines with no re-floating due to subsequent tidal flooding.</p> <p>This assumes oil accumulations would migrate up and down, occupying the same width of the shoreline as the tide varied.</p> <p>The exception is if the carrying capacity of the shoreline is exceeded. For condensates and diesel this would only be allowed in the model if the thickness exceeded 4 mm, allowing for high accumulation capacity (e.g., 32 tons per shoreline cell for a 1 km long x 10 m wide shoreline if the density averaged 800 kg/m³).</p> <p>Noting that the model domain must cover areas of hundreds of thousands of km² for a blowout scenario, the fixed coastline assumptions represent necessary simplifications requiring a conservative approach.</p> <p>Further clarification can be provided.</p>
<p>(iii) Can you confirm if the model continues to calculate oil weathering of stranded oil on a shoreline, specifically evaporation and melting point?</p>	<p>Yes.</p> <p>As stated above (part i), oil weathering continues to apply to oil classed as stranded.</p> <p>Loss of oil mass from coastline cells can occur through three processes:</p> <ol style="list-style-type: none"> 1. Evaporation. 2. Degradation (representing microbial action and photo-oxidation). 3. Re-floating (if the carrying capacity of the coastline cell is exceeded). <p>The composition of the oil when freshly released at source is represented by the proportion of the whole oil contributed by groups of hydrocarbons, varying by volatility.</p> <p>Composition change is calculated over time through evaporation and dissolution when the oil is floating, and the composition of oil patches is known by the model at the time of stranding.</p> <p>Calculations for variable rates of evaporation, by sub-components, continues for stranded oil until only the non-evaporating residues (boiling point >380 °C) remain.</p> <p>Calculations for evaporation rates are based on wind speed and average ambient temperature (30 °C for the Inpex studies), not elevated temperatures that might occur during daytime on heat-retaining surfaces.</p>

	<p>Calculations for evaporation are, therefore, conservative if evaporating components remain in the stranded oil.</p> <p>If only residues strand, no loss of oil through evaporation will be calculated on shorelines.</p> <p>Degradation is applied to the total mass (regardless of composition) at a fixed rate.</p> <p>A conservative rate of 3% of the mass per day is applied. This rate has been derived from published tests on more complex oil types than diesel or condensate and is considered conservative for condensates in lieu of further research to confirm rates of degradation of both oil types.</p> <p>The model does not calculate for melting point to decide whether the oil is on the substrate (e.g., as solid wax) or in the substrate (e.g., as a melted wax).</p>
<p>(iv) Can you describe if the model takes into consideration the effect of exposed intertidal shoreline temperature (i.e., sand/rock temperature) and the effect this may have on stranded oil including effect on oil melting point and subsequent behaviour of the stranded oil?</p>	<p>Degradation rates do not account for substrate temperature.</p> <p>This will be conservative in settings with high average substrate temperatures because degradation rates do increase at higher temperatures.</p> <p>The same ambient temperature and prevailing wind speeds are used for both floating and stranded oil for calculating evaporation rates.</p> <p>This will be conservative if the oil arrives with volatile content and the real temperatures are higher than assumed (30°C for the Inpex study locations) on average.</p> <p>This would not be conservative if only residues arrive at coastline cells.</p> <p>No calculations are made by the model for the physical state (solid/liquid) of hydrocarbons, or of uptake by sediments. Such considerations would need to be made outside of the model calculations.</p> <p>Further clarification can be provided.</p>

1.1 Supplementary Scope

<p>(a) Can you confirm if there are any other factors which may affect conservatisms within the model?</p>	<p>See addendum.</p>
<p>(b) if Yes, can you please explain these additional factors.</p>	<p>See addendum.</p>

Addendum

1.0 (a) Describe generally the purpose of oil spill modelling.

Modelling of oil fate and transport is useful, and has been applied to multiple purposes:

- Calculating risks of exposure to facilities, personnel, interests of other parties and environmental resources if a spill scenario were to eventuate.
- Guiding preparations for response, including identifying those resources that may need to be defended and what responses may be practical given factors such as the nature of the place at risk and the evolution through weathering of the oil type(s) that might be spilled.
- Forecasting the drift and behaviour of oil slicks ahead of real time to guide response to real spills.
- Forecasting the efficacy of alternative response measures.
- Guidance of environmental monitoring efforts to sense influence or impact.
- Post-spill assessment to inform and quantify social, environmental, or commercial impacts.

The first general application is the basis of EMBA calculations at present, but with the results simplified to calculating the area enclosing all locations where greater than low threshold concentrations might occur instantaneously at very low probabilities.

Other calculations from modelling are available and may be applied as contextual measures. These include:

- Mapping locations at higher probability of contact > instantaneous thresholds.
- Mapping locations at risk of longer durations of contact > instantaneous thresholds.
- Mapping locations at higher probability of contact at > time-integrated thresholds.
- Mapping locations based on potential concentrations (maximums and statistical distributions such as mean and higher percentiles).

1.0 (b) Develop a report which describes the model conservatism, and how the conservatisms affect model outputs and results, as related to the thresholds presented in (c) and (d) below.

General background

In general, oil spill models are a collection of interacting formulae and calculations that have been compiled to best represent current knowledge of processes that affect oil when released into the marine environment.

These processes are complex and interacting, requiring organised formulation to avoid errors and bias.

The formulations are numerical tools that allow comparative testing for different outcomes depending upon the scenario and prevailing conditions, subject to errors and uncertainties in both the inputs and the formulae.

Key processes have been studied to varying degrees over several decades through empirical studies, observations, and laboratory experiments. Some processes and their dependencies are well understood, while others have larger uncertainties and are the subject of ongoing testing and development.

The model formulations allow management of uncertainties through sensitivity allowances and/or conservative calculations or inputs (i.e., arrangements that are more likely to overstate and not understate risks).

Potential sources of conservatism

As a general principle, the ongoing calculation of concentrations over a large number of sequential time steps (e.g., 7,680 contiguous time-steps in an 80-day blowout simulation), with calculations at each time step dependent upon a previous calculation of state, can be expected to lead to magnification of any model errors at the outer distances and durations.

The current NOPSEMA guidance for calculating the EMBA has changed the focus of modelling assessment efforts from identifying locations that are most at risk (typically closer to the source and at risk of contact over shorter elapsed times) to map out only an outer bound of possibilities. One consequence of this is that the EMBA definition is now highly dependent on model capabilities, uncertainties, and compounding of errors in calculations for defining when concentrations will fall below very low concentrations.

The modelling software that I will detail to address model calculations and conservatism is the Spill Impact Model Application Package (SIMAP) that has been applied to most oil spill risk assessments in Australia, including those carried out for INPEX, but considerations will be common to other oil spill models of similar capability.

SIMAP is three-dimensional and is structured as a series of interacting algorithms that consider all known key processes that may affect the transport and weathering of hydrocarbon mixtures:

- Buoyancy (upward vertical transport from subsea).
- Initial spreading due to gravity and surface tension.
- Horizontal transport due to wind and current.
- Spreading (transport in the vertical and horizontal) due to dispersive forces.
- Wave-induced entrainment into the water column (as oil droplets).
- Dissolution (of soluble hydrocarbons) into the water column.
- Vertical dispersion of dissolved hydrocarbons (vertical spreading due to dispersive forces).
- Evaporation to the atmosphere.
- Emulsification (uptake of water into floating oil films).
- Change in viscosity due to change in composition and emulsification.
- Sedimentation (through binding with suspended sediment).
- Shoreline stranding – shoreline specific.
- Re-floating from shorelines (if capacity exceeded).
- Degradation (to component molecules).

The model uses oil composition and physical properties as input, and calculates changes in the mass distribution of the spilled oil over time among six states in response to the release scenario (e.g., onto the water, from subsea blowouts, etc.) and a sequence of environmental conditions:

1. Floating as a film on the water surface.

2. Entrained (at some depth) as oil droplets suspended in the water column.
3. Dissolved (at some depth) in the water column from films or suspended droplets.
4. Evaporated (to the atmosphere).
5. Stranded on a shoreline.
6. Degraded to simpler chemical components (hydrogen, carbons, etc.).

The NOPSEMA guidelines require that the worst-case (or worst plausible case) spill scenario is modelled for a given oilfield operation. For drilling operations into reservoirs where gas/condensates are targeted, that will involve a long-term (>70-day) release of gas and condensate at the highest rate possible through a fully open reservoir.

This scenario will generate the highest potential initial concentrations, both in reality and in the model, and is a conservative starting point.

Key considerations for conservatism in the modelling are calculations for initial concentrations, the initial distribution of oil mass among the states, and processes that affect reductions in the concentrations of oil in each state over time.

Calculations for gas-condensate releases, more so than for heavier oil types, are very sensitive to model calculations of entrainment rates because these oil mixtures have both very low viscosity (hence will be susceptible to entrainment) and are mostly composed of volatile hydrocarbons (hence will be susceptible to evaporation, if exposed to the atmosphere). Entrainment and dissolution are competing fate pathways to floating and evaporation.

Over-prediction of entrainment rates will reduce the evaporation rate that is calculated (a general loss term for calculation of oil mass that would otherwise be on or in the water, or on shorelines) and leads to higher concentrations of entrained oil being calculated further from the source.

Entrainment is calculated for two processes by the model:

- As droplets released subsea (for blowouts).
- Generated by waves breaking up slicks into droplets and mixing the droplets into the surface layer, or keeping droplets that were entrained by the process above mixed into that layer.

Considerable care is required to calculate the initial droplet-size distributions accurately for subsea blowout scenarios involving highly volatile condensates (as opposed to less volatile mixtures) due to the large influence of droplet-size calculations upon entrainment rates versus evaporation rates. Calculations for oil droplet sizes have been an active area of model development and the modelling currently incorporates the most recent calculations from authoritative sources (SINTEF, TAMOC, etc.) but understatement of droplet sizes remains a risk for overstatement of entrainment rates because most research has involved heavier oil types.

Calculations for entrainment due to wave action in the SIMAP model were updated ~5 years ago to new formulations following a large volume of research conducted for the Deepwater Horizon blowout. The updated formulations increased the sensitivity to wave action, lowering thresholds for wind speed required to generate or maintain entrainment for low viscosity oils.

Sensitivity testing suggests that the allowances may be overly conservative for entrainment rates when applied to highly volatile condensates. In turn, calculations

would likely be conservative for dissolution rates and dissolved hydrocarbon concentrations for these products because faster dissolution is calculated for entrained oil than for slicks.

The model will calculate reduction of oil concentrations for surface and subsurface oil concentrations (entrained and dissolved) due to dispersion, representing the spreading and thinning of patches and plumes over time due to the mixing forces in the ocean.

Contemporary calculations for dispersion are typically set for moderate sea conditions for the scenario setting and not for more energetic conditions that can occur. On average, it is expected that this approach will result in maintenance of higher concentrations over longer distances than might occur in reality. The level of conservatism would vary depending on the frequency of occurrence of windy conditions that would trigger breaking sea waves.

A further level of conservatism for calculation of entrainment (increasing dissolution) versus floating (increasing evaporation) for surface releases of highly volatile condensates is the model time step. Highly volatile condensates with a low residue content will flash off rapidly, in reality, when spread thinly onto the water surface. However, calculation at 15-minute steps, which is a practical rate for long term blowout modelling, may underestimate the evaporation rate that is calculated for such condensates and overestimate the calculation for maintenance of entrained oil concentrations above low thresholds. Evaporation rates are calculated to occur at a slower rate for soluble hydrocarbons that are dissolved in surface-waters than at the surface, which could lead to overstatement of dissolved hydrocarbon concentrations exceeding low thresholds.

Some loss of mass is calculated for entrained oil over time due to dissolution of the soluble compounds. These compounds will typically represent a small proportion of the mass of an oil initially (typically 6-12% for condensates) so there would be only a relatively small influence on reduction of entrained oil concentrations.

It is also noteworthy that the model can calculate when entrained oil droplets have lost all soluble components. However, the NOPSEMA guidelines are applied equally to entrained oil that has remaining soluble components and those that have migrated long distances over long time periods and would have weathered to lose all soluble components. Because the EMBA line defines the widest boundaries, it will be the concentrations of weathered entrained oil that are tested against the NOPSEMA guideline threshold.

Degradation rates are applied to allow for reduction of oil concentrations over time. These rates are derived from literature accounts, and different rates are applied to floating, entrained, dissolved, and stranded oil. All rates are assumed to be conservative for condensates, in particular, because they tend to be composed of simpler hydrocarbons than those oils used to measure degradation rates, which could lead to concentrations being maintained for longer distances and durations than might occur, in reality, in warm tropical and sub-tropical settings. The rate currently applied to the insoluble components of entrained oil is a constant rate of ~8% of the mass per day.

Collectively for these uncertainties, calculations for entrainment mass concentrations and dissolved hydrocarbons will tend to be increasingly conservative over many sequential calculations.

The extremely low threshold set by the NOPSEMA guidelines for entrained oil is interacting with the conservative allowances for entrained concentrations for gas

condensates to dominate calculations for the EMBA for both blowout and surface release scenarios for this oil type. In other words, the extent of the entrained oil contour applied to the EMBA calculation is always larger than for any other component.

A further, potential, consequence of maintaining entrained concentrations for longer, in combination with the low threshold set by the NOPSEMA guidelines for oil contact with shorelines (as opposed to accumulation), is that model calculations for re-floating of oil from an entrained state become more critical. The model only needs to calculate that re-floating has led to a small patch of oil at the surface that is equal to or marginally higher than the low threshold (10 g/m² on the surface) from an overstated entrained oil concentration to flag a once-off calculation for shoreline exposure at a location that can be isolated by a long distance from the extent calculated for surface slicks to decrease below threshold concentrations when remaining at surface. One such occurrence among 300 simulations will flag a shoreline location for inclusion in the EMBA at a further distance than is indicated for the persistence of surface slicks above the low threshold. Although entrainment and re-floating are real processes that can occur, it is plausible that model errors are responsible for triggering the flagging of some stranding events judged by the low instantaneous threshold at the outer bounds of the EMBA.

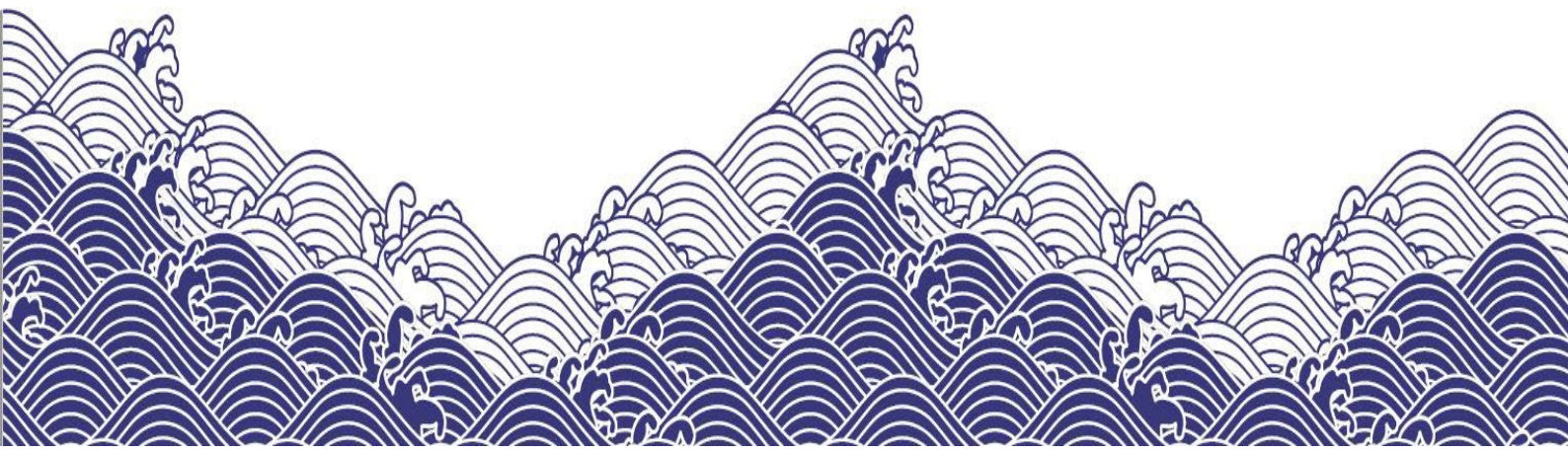
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INPEX

Appendix C- Acoustic Modelling Report



Bonaparte Basin 3D Marine Seismic Survey

Acoustic Modelling for Assessing Marine Fauna Sound Exposures

JASCO Applied Sciences (Australia) Pty Ltd

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Executive Summary

JASCO Applied Sciences (JASCO) performed a numerical modelling study of underwater sound levels from the planned Bonaparte Basin 3D Marine Seismic Survey (MSS) to assist in understanding the potential acoustic impact on key regional receptors including marine mammals, fish, turtles, benthic invertebrates, sponges, coral, and plankton. The modelling considered an airgun array with a total volume 3050 in³, towed at 8 m depth, in a triple source configuration, behind a single vessel.

A specialised airgun array source model was used to predict the acoustic signature of the seismic source, and complementary underwater acoustic propagation models were used in conjunction with the modelled array signature to estimate sound levels over a large area around the source. Single-impulse sound fields were predicted at five sites within the Active Source Zone, with water depths between 65 and 100 m. An accumulated sound exposure field was predicted for a representative scenario for likely survey operations over 24 hours.

The modelling methodology considered source directivity and range-dependent environmental properties likely to be encountered within the survey area. Estimated underwater acoustic levels are presented as sound pressure levels (SPL, L_p), zero-to-peak pressure levels (PK, L_{pk}), peak-to-peak pressure levels (PK-PK; L_{pk-pk}), particle acceleration (ms⁻²), and either single-impulse (i.e., per-pulse) or accumulated sound exposure levels (SEL, L_E) as appropriate for different noise effect criteria. A conservative sound speed profile that would be most supportive of sound propagation conditions for the period of the survey was defined and applied to all modelling.

The analysis considered the distances away from the seismic source at which several effects criteria or relevant sound levels were reached. The results are summarised below for the representative single-impulse sites and accumulated SEL scenarios.

Marine mammal injury and behaviour

- The maximum distance where the NOAA (2019) marine mammal behavioural response criterion of 160 dB re 1 μ Pa (SPL) for impulsive noise could be exceeded varied between 9.7 and 10 km.
- The results for marine mammal injury considered the criteria from Southall et al. allows for two metrics in the criteria (PK and SEL_{24h}) for the assessment of marine mammal Permanent Threshold Shift (PTS) and Temporary Threshold Shift (TTS). The longest distance associated with either metric is required to be applied for assessment. Table 1 summarises the maximum distances for PTS, along with the relevant metric associated with the maximum PTS distance.
- The SEL_{24h} is a cumulative metric that reflects the dosimetric impact of noise levels within 24 hours based on the assumption that an animal is consistently exposed to such noise levels at a fixed position. The corresponding SEL_{24h} radii for low-frequency cetaceans were larger than those for peak pressure criteria, but they represent an unlikely worst-case scenario. More realistically, marine mammals (and fish) would not stay in the same location for 24 hours. Therefore, a reported radius for SEL_{24h} criteria does not mean that marine fauna travelling within this radius of the source will be injured, but rather that an animal could be exposed to the sound level associated with injury (either PTS or TTS) if it remained in that location for 24 hours.
- The distance to PTS and TTS was always furthest in the broadside direction with distances shown in Table 1.

Table 1. Summary of maximum (R_{max}) horizontal distances (in km) from modelled sites or scenarios to behavioural response thresholds and temporary threshold shift (TTS) and permanent threshold shift (PTS) for marine mammals. Maximum extents are in the broadside direction.

Hearing group	Modelled distance to effect threshold (R_{max})		
	Behavioural response ¹	Impairment: TTS ²	Impairment: PTS ²
LF cetaceans	10.0	78.9	9.22
HF cetaceans		0.06	–

Noise exposure criteria: ¹ NOAA (2019) and ² Southall et al. (2018)

A dash indicates the threshold was not reached within the limits of the modelling resolution (20 m).

Table 2. Maximum (R_{max}) horizontal distances (in km) from the seismic source to modelled weighted maximum-over-depth sound pressure level (SPL) threshold based on Southall et al. (2019) for marine mammals, at the modelled single impulse sites, with water depth indicated.

Hearing group	Weighted SPL Threshold	Site 1 (77 m)		Site 2 (97 m)	
		R_{max} (km)	$R_{95\%}$ (km)	$R_{95\%}$ (km)	R_{max} (km)
LF cetaceans	160 ($L_{p, LF}$, dB re 1 μ Pa)	7.42	6.12	7.12	6.21
HF cetaceans	160 ($L_{p, HF}$, dB re 1 μ Pa)	–	–	–	–

A dash indicates the threshold is not reached within the limits of the modelling resolution (20 m).

Turtles

- The PK turtle injury criteria of 232 dB re 1 μ Pa for PTS and 226 dB re 1 μ Pa for TTS from Finneran et al. (2017) was not exceeded at a distance longer than 20 m from the acoustic centre of the source.
- The maximum distance to the SEL_{24h} metric was 70 m for PTS onset and 4.85 km for TTS onset (Finneran et al. 2017). As is the case with marine mammals, a reported radius for SEL_{24h} criteria does not mean that turtles travelling within this radius of the source will be injured, but rather that an animal could be exposed to the sound level associated with either PTS or TTS if it remained in that location for 24 hours.
- Table 3 summarises the distances to where the NMFS criterion (NSF 2011) for behavioural response of turtles to the 166 dB re 1 μ Pa (SPL) and the 175 dB re 1 μ Pa (SPL) threshold for behavioural disturbance (McCauley et al. 2000) could be exceeded.

Table 3. Summary of distances to turtle behavioural response criteria, temporary threshold shift (TTS), and permanent threshold shift (PTS).

Hearing group	Modelled distance to effect threshold (R_{max})(km)			
	Behavioural response ¹	Behavioural disturbance ²	Impairment: TTS ³	Impairment: PTS ³
Turtles	5.58	1.93	4.85	0.07

Noise exposure criteria: ¹ NSF (2011), ² McCauley et al. (2000), and ³ Finneran et al. (2017)

Fish, fish eggs, and fish larvae

- This modelling study assessed the ranges for quantitative criteria based on Popper et al. (2014) and considered both PK (seafloor and water column) and SEL_{24h} metrics associated with mortality and potential mortal injury as well as impairment in the following groups:
 - Fish without a swim bladder (also appropriate for sharks in the absence of other information),
 - Fish with a swim bladder that do not use it for hearing,
 - Fish that use their swim bladders for hearing,
 - Fish eggs and fish larvae.
- Table 4 summarises distances to effect criteria for fish, fish eggs, and fish larvae along with the relevant metric. Seafloor sound levels were assessed for three different water depths within the Active Source Zone (65, 85 and 100 m).

Table 4. Summary of maximum fish, fish eggs, and larvae injury and temporary threshold shift (TTS) onset distances for single impulse and 24 hour sound exposure level (SEL_{24h}) modelled scenarios.

Relevant hearing group	Effect criteria	Water column		Seafloor	
		Metric associated with longest distance to criteria	R _{max} (km)	Metric associated with longest distance to criteria	R _{max} (km)
Fish: No swim bladder	Recoverable injury	PK	0.07	PK	0.09 (65 m depth) 0.07 (100 m depth)
	TTS	SEL _{24h}	10.6	SEL _{24h}	8.29
Fish: Swim bladder not involved in hearing and Swim bladder involved in hearing	Recoverable injury	PK	0.19	PK	0.21 (65 m depth) 0.19 (100 m depth)
	TTS	SEL _{24h}	10.6	SEL _{24h}	8.29
Fish eggs, and larvae	Injury	PK	0.19	PK	0.21 (65 m depth) 0.19 (100 m depth)

Benthic invertebrates, Sponges, Coral, and Plankton

To assist with assessing the potential effects on these receptors, the following results were determined:

- Crustaceans: The sound level of 202 dB re 1 µPa PK-PK from Payne et al. (2008) which is representative of no effects, was considered for seafloor sound levels; the sound level was reached at ranges between 514 and 684 m depending on the modelled site.
- Bivalves: The distance where a particle acceleration of 37.57 ms⁻² at the seafloor could occur was determined for comparing to results presented in Day et al. (2016a). The maximum distance to this particle acceleration level was between 8.0 and 5.0 m (water depths of 65 m and 85 m respectively).
- Sponges and coral: The PK sound level at the seafloor directly underneath the seismic source was estimated at all modelled sites and compared to the sound level of 226 dB re 1 µPa PK for sponges and corals (Heyward et al. 2018); the threshold was not reached.

Divers

An SPL human health assessment of 145 dB re 1 μ Pa (SPL; L_p) derived from Parvin (2005) was considered for people swimming and diving and the sound level was reached at ranges between 38.9 and 40.7 km in the broadside direction depending on the modelled site.

1. Introduction

JASCO Applied Sciences (JASCO) performed a numerical modelling study of underwater sound levels associated with the planned INPEX Bonaparte Basin 3D Marine Seismic Survey (MSS) to assist in understanding the potential acoustic effect on receptors including marine mammals, fish, sea turtles, benthic invertebrates, plankton, sponges, and corals.

This study considered the worst-case seismic source out of four potential options for the survey. JASCO's specialised Airgun Array Source Model (AASM) was used to predict acoustic signatures and spectra for a 2480, 3050, 3090 and 3280 in³ seismic source under initial consideration for the Bonaparte Basin 3D MSS (see Section 4.2). AASM accounts for individual airgun volumes, airgun bubble interactions, and array geometry to yield accurate source predictions. Based on the AASM results, the worst-case seismic source decision had to be made between the 3050, 3090 and 3280 in³ seismic source. For these three arrays, a single nominal source location within the survey area was used to compare single impulse received levels when environmental effects were considered. This allowed the worst-case seismic source to be determined based upon both the source signature and the survey specific environment.

Complementary underwater acoustic propagation models were used in conjunction with the array signature and spectra to estimate sound levels considering site specific environmental influences. Single-impulse sound fields were predicted at two defined locations within the Operational Area, and an accumulated sound exposure field was predicted for a representative scenario considering survey acquisition over 24 h (Section 2) for both arrays.

The modelling methodology considered source directivity and range-dependent environmental properties. Estimated underwater acoustic levels are presented as sound pressure levels (SPL, L_p), zero-to-peak pressure levels (PK, L_{pk}), peak-to-peak pressure levels (PK-PK; L_{pk-pk}), particle acceleration (ms^{-2}), and either single-impulse (i.e., per-pulse) or accumulated sound exposure levels (SEL, LE) as appropriate for different noise effect criteria.

Section 3 explains the metrics used to represent underwater acoustic fields and the effect criteria considered. Section 4 details the methodology for predicting the source levels and modelling the sound propagation, including the specifications of the seismic source and all environmental parameters the propagation models require. Section 5 presents the results, which are then discussed and summarised in Section 6.

2. Modelling Scenarios

Two single impulse sites and one acquisition scenario were modelled considering a 3050 in³ seismic source. The locations of the modelled sites are provided in Table 5 with all sites and acquisition lines shown in Figure 1. The modelling assumed that a survey vessel sailed along survey lines at ~4.5 knots, towed three 3050 in² arrays in a triple source configuration, with an impulse interval (inter-pulse interval) of 12.5 m and a array separation of 37.5 m.

The single impulse sites and accumulated SEL scenario were selected based on a proposed survey line plan where the survey lines run at 125/305°. The locations of the two selected impulse sites and the scenario lines are considered representative of the range of water depths that will be covered during the Bonaparte Basin 3D MSS and the potential sound propagation characteristics that may arise at various locations within the Operational Area. The orientations of the single impulse sites and line scenarios were selected to provide the greatest sound propagation radii broadside from the seismic source towards both shallow water receptors and deep-water receptors relevant to the survey. These receptors include but are not limited to interesting and foraging marine turtles in nearshore waters. Seafloor sound levels were assessed at three different representative depths within the Active Source Zone (65, 85 and 100 m).

The scenario accounted for 12550 impulses during the 18.82 h period of acquisition (excluding turns), henceforth referred to as 24 h. During line turns, the seismic source was not operating for modelling purposes.

Table 5. Location details for the single impulse modelled sites.

Site	Latitude (S)	Longitude (E)	MGA ¹ Zone 52		Water depth (m)
			X (m)	Y (m)	
1	13° 02' 58.43	128° 56' 18.79"	493338	8557383	77
2	12° 44' 24.35"	128° 36' 38.76"	4577470	8591574	97

¹ Map Grid of Australia (MGA)

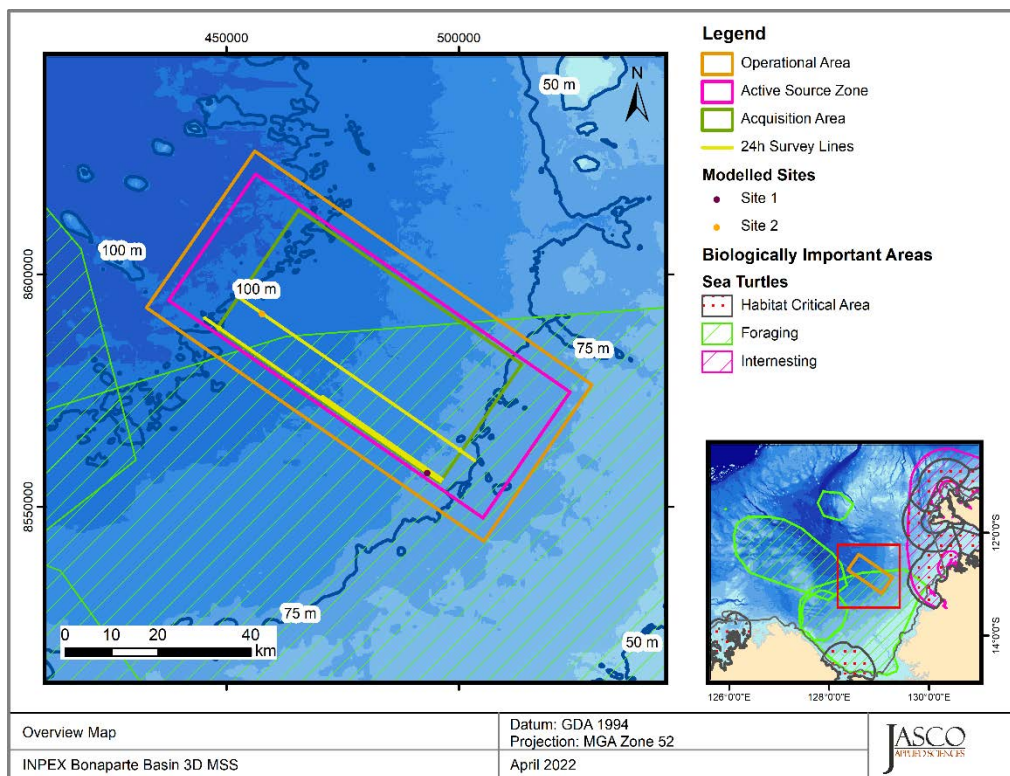


Figure 1. Overview of the modelled sites, acquisition lines, and features for the INPEX Bonaparte Basin 3D MSS.

3. Noise Effect Criteria

The perceived loudness of sound, especially impulsive noise such as from seismic airguns, is not generally proportional to the instantaneous acoustic pressure. Rather, perceived loudness depends on the pulse rise-time and duration, and the frequency content. Several sound level metrics, such as PK, SPL, and SEL, are commonly used to evaluate noise and its effects on marine life (Appendix A). The period of accumulation associated with SEL is defined, with this report referencing either a “per pulse” assessment or over 24 h. Appropriate subscripts indicate any applied frequency weighting; unweighted SEL is defined as required. The acoustic metrics in this report reflect the updated ISO standard for acoustic terminology, ISO/DIS 18405:2017 (2017).

Whether acoustic exposure levels might injure or disturb marine mammals is an active research topic. Since 2007, several expert groups have developed SEL-based assessment approaches for evaluating auditory injury, with key works including Southall et al. (2007), Finneran and Jenkins (2012), Popper et al. (2014), and Southall et al. (2019). The number of studies that have investigated the level of behavioural disturbance to marine fauna by anthropogenic sound has also increased substantially.

The following noise criteria and sound levels for this study were chosen because they include standard thresholds, thresholds suggested by the best available science, and sound levels presented in literature for species with no suggested thresholds (Sections 3.1-3.4 and Appendix A):

1. Peak pressure levels (PK; L_{pk}) and frequency-weighted accumulated sound exposure levels (SEL; $L_{E,24h}$) from Southall et al. (2019) for the onset of Permanent Threshold Shift (PTS) and Temporary Threshold Shift (TTS) in marine mammals.
2. Marine mammal behavioural threshold based on the current US National Oceanic and Atmospheric Administration (NOAA 2019) criterion for marine mammals of 160 dB re 1 μ Pa (SPL; L_p) for impulsive sound sources including frequency weighted SPLs.
3. Sound exposure guidelines for fish, fish eggs and larvae (used as a surrogate for plankton), and turtles (Popper et al. 2014).
4. Peak pressure levels (PK; L_{pk}) and frequency-weighted accumulated sound exposure levels (SEL; $L_{E,24h}$) from Finneran et al. (2017) for the onset of permanent threshold shift (PTS) and temporary threshold shift (TTS) in turtles.
5. Sea turtle behavioural response threshold of 166 dB re 1 μ Pa (SPL; L_p) (NSF 2011), as applied by the US NMFS, along with a sound level associated with behavioural disturbance 175 dB re 1 μ Pa (SPL; L_p) (McCauley et al. 2000).
6. Peak-peak pressure levels (PK-PK; L_{pk-pk}) at the seafloor to help assess effects of noise on crustaceans through comparing to results in Day et al. (2016a), Day et al. (2019), Day et al. (2016b), Day et al. (2017) and Payne et al. (2008).
7. A sound level of 226 dB re 1 μ Pa (PK; L_{pk}) reported for comparing to Heyward et al. (2018) for sponges and corals.
8. An SPL human health assessment threshold of 145 dB re 1 μ Pa (SPL; L_p) for sound exposure to people swimming and diving derived from Parvin (2005), and considering Ainslie (2008).

Additionally, to assess the size of the low-power zone required under the Australian Environment Protection and Biodiversity Conservation (EPBC) Act Policy Statement 2.1, Department of the Environment, Water, Heritage and the Arts (DEWHA 2008), the distance to an unweighted per-pulse SEL of 160 dB re 1 μ Pa²·s (L_E) is reported.

The following subsections expand on the thresholds and sound levels for marine mammals, fish, sea turtles, fish eggs, fish larvae, and benthic invertebrates.

3.1. Marine Mammals

There are two categories of auditory threshold shifts or hearing loss: permanent threshold shift (PTS), a physical injury to an animal's hearing organs; and Temporary Threshold Shift (TTS), a temporary reduction in an animal's hearing sensitivity as the result of receptor hair cells in the cochlea becoming fatigued.

To help assess the potential for the possible injury and hearing sensitivity changes in marine mammals, this report applies the criteria recommended by Southall et al. (2019), considering both PTS and TTS. These criteria, along with the applied behavioural criteria (NOAA 2019), are summarised in Table 6, with descriptions included in Appendix A.4.1 (auditory impairment) and Appendix A.4.2 (behavioural response), with frequency weighting explained in Appendix A.5. Of particular note, whilst the newly published Southall et al. (2021) provides recommendations and discusses nuances of assessing behavioural response, the authors do not recommend new numerical thresholds for onset of behavioural responses for marine mammals.

Table 6. Unweighted sound pressure level (SPL), 24 h sound exposure level (SEL_{24h}), and peak pressure (PK) thresholds for acoustic effects on marine mammals.

Hearing group	NOAA (2019)	Southall et al. (2019)			
	Behaviour	PTS onset thresholds ¹ (received level)		TTS onset thresholds ¹ (received level)	
	SPL (L_p ; dB re 1 μ Pa)	Weighted SEL (L_E ; dB re 1 μ Pa ² s)	PK (L_{pk} ; dB re 1 μ Pa)	Weighted SEL (L_E ; dB re 1 μ Pa ² s)	PK (L_{pk} ; dB re 1 μ Pa)
Low-frequency cetaceans	160	183	219	168	213
High-frequency cetaceans		185	230	170	224

¹ Dual metric acoustic thresholds for impulsive sounds: Use whichever results in the largest isopleth for calculating PTS and TTS onset. If a non-impulsive sound has the potential of exceeding the peak sound pressure level thresholds associated with impulsive sounds, these thresholds should also be considered.

L_p -denotes sound pressure level period and has a reference value of 1 μ Pa.

L_{pk} , flat-peak sound pressure is flat weighted or unweighted and has a reference value of 1 μ Pa.

L_E - denotes cumulative sound exposure over a 24 h period and has a reference value of 1 μ Pa²s.

Subscripts indicate the designated marine mammal auditory weighting.

3.2. Fish, Fish Eggs, and Fish Larvae

In 2006, the Working Group on the Effects of Sound on Fish and Turtles was formed to continue developing noise exposure criteria for fish and turtles, work begun by a panel convened by NOAA two years earlier. The resulting guidelines included specific thresholds for different levels of effects and for different groups of species (Popper et al. 2014). These guidelines defined quantitative thresholds for three types of immediate effects:

- Mortality, including injury leading to death.
- Recoverable injury, including injuries unlikely to result in mortality, such as hair cell damage and minor haematoma.
- TTS.

Masking and behavioural effects can be assessed qualitatively, by assessing relative risk rather than by specific sound level thresholds. However, as these depend upon activity-based subjective ranges, these effects are not addressed in this report and are included in Table 7 for completeness only.

Because the presence or absence of a swim bladder has a role in hearing, fish's susceptibility to injury from noise exposure varies depending on the species and the presence and possible role of a swim bladder in hearing. Thus, different thresholds were proposed for fish without a swim bladder (also appropriate for sharks and applied to whale sharks in the absence of other information), fish with a swim bladder not used for hearing, and fish that use their swim bladders for hearing. Turtles, fish eggs, and fish larvae are considered separately. Table 7 lists relevant effects thresholds from Popper et al. (2014).

The SEL metric integrates noise intensity over some period of exposure. Because the period of integration for regulatory assessments is not well defined for sounds that do not have a clear start or end time, or for very long-lasting exposures, it is required to define a time. Popper et al. (2014) recommend applying a standard period, where this is either defined as a justified fixed period or the duration of the activity; however, Popper et al. (2014) also included caveats about how long the fish will be exposed because they can move (or remain in location) and so can the source. Popper et al. (2014) summarises that in all TTS studies considered, fish that showed TTS recovered to normal hearing levels within 18–24 hours. Due to this, a period of accumulation of 24 hours has been applied in this study for SEL, which is similar to that applied for marine mammals in NMFS (2016, 2018) and Southall et al. (2019).

Additional information is provided in Appendix A.2.

Table 7. Criteria for seismic noise exposure for fish, adapted from Popper et al. (2014).

Type of animal	Mortality and Potential mortal injury	Impairment			Behaviour
		Recoverable injury	TTS	Masking	
Fish: No swim bladder (particle motion detection)	>219 dB SEL _{24h} or >213 dB PK	>216 dB SEL _{24h} or >213 dB PK	>>186 dB SEL _{24h}	(N) Low (I) Low (F) Low	(N) High (I) Moderate (F) Low
Fish: Swim bladder not involved in hearing (particle motion detection)	210 dB SEL _{24h} or >207 dB PK	203 dB SEL _{24h} or >207 dB PK	>>186 dB SEL _{24h}	(N) Low (I) Low (F) Low	(N) High (I) Moderate (F) Low
Fish: Swim bladder involved in hearing (primarily pressure detection)	207 dB SEL _{24h} or >207 dB PK	203 dB SEL _{24h} or >207 dB PK	186 dB SEL _{24h}	(N) Low (I) Low (F) Moderate	(N) High (I) High (F) Moderate
Fish eggs and fish larvae (relevant to plankton)	>210 dB SEL _{24h} or >207 dB PK	(N) Moderate (I) Low (F) Low	(N) Moderate (I) Low (F) Low	(N) Low (I) Low (F) Low	(N) Moderate (I) Low (F) Low

Peak sound level (PK) dB re 1 μ Pa; SEL_{24h} dB re 1 μ Pa²-s. All criteria are presented as sound pressure, even for fish without swim bladders, since no data for particle motion exist. Relative risk (high, moderate, or low) is given for animals at three distances from the source defined in relative terms as near (N), intermediate (I), and far (F).

3.3. Sea Turtles

There is a paucity of data regarding responses of turtles to acoustic exposure, and no studies of hearing loss due to exposure to loud sounds. Popper et al. (2014) suggested thresholds for onset of mortal injury (including PTS) and mortality for sea turtles and, in absence of taxon-specific information, adopted the levels for fish that do not hear well (suggesting that this likely would be conservative for sea turtles).

Finneran et al. (2017) presented revised thresholds for sea turtle injury and hearing impairment (TTS and PTS). Their rationale is that sea turtles have best sensitivity at low frequencies and are known to have poor auditory sensitivity (Bartol and Ketten 2006, Dow Piniak et al. 2012). Accordingly, TTS and

PTS thresholds for turtles are likely more similar to those of fishes than to marine mammals (Popper et al. 2014).

McCauley et al. (2000) observed the behavioural response of caged sea turtles—green (*Chelonia mydas*) and loggerhead (*Caretta caretta*)—to an approaching seismic airgun. For received levels above 166 dB re 1 μ Pa (SPL), the sea turtles increased their swimming activity, and above 175 dB re 1 μ Pa they began to behave erratically, which was interpreted as an agitated state. The 166 dB re 1 μ Pa level has been used as the threshold level for a behavioural response by NMFS and applied in the Arctic Programmatic Environment Impact Statement (PEIS) (NSF 2011). In addition the 175 dB re 1 μ Pa level from McCauley et al. (2000) is recommended as a criterion for behavioural disturbance. The Recovery Plan for Marine Turtles in Australia (Department of the Environment and Energy et al. 2017) acknowledges the 166 dB re 1 μ Pa SPL reported by McCauley et al. (2000) as the level that may result in a behavioural response to marine turtles. These thresholds are shown in Table 8.

Table 8. Acoustic effects of impulsive noise on sea turtles: Unweighted sound pressure level (SPL), 24 hour sound exposure level (SEL_{24h}), and peak pressure (PK) thresholds

Effect type	Criterion	SPL (L_p ; dB re 1 μ Pa)	Weighted SEL _{24h} ($L_{E,24h}$; dB re 1 μ Pa ² ·s)	PK (L_{pk} ; dB re 1 μ Pa)
Behavioural response	McCauley et al. (2000), NSF (2011)	166	NA	
Behavioural disturbance	McCauley et al. (2000)	175		
PTS onset thresholds ¹ (received level)	Finneran et al. (2017)	NA	204	232
TTS onset thresholds ¹ (received level)			189	226

¹ Dual metric acoustic thresholds for impulsive sounds: Use whichever results in the largest isopleth for calculating PTS and TTS onset. If a non-impulsive sound has the potential of exceeding the peak sound pressure level thresholds associated with impulsive sounds, these thresholds should also be considered.

L_p denotes sound pressure level period and has a reference value of 1 μ Pa.

$L_{pk,flat}$ denotes peak sound pressure is flat weighted or unweighted and has a reference value of 1 μ Pa.

L_E denotes cumulative sound exposure over a 24 h period and has a reference value of 1 μ Pa²·s.

3.4. Invertebrates

3.4.1. Benthic Invertebrates (Crustaceans and Bivalves)

Research is ongoing into the relationship between sound and its effects on crustaceans, including the relevant metrics for both effect and impact. Available literature suggests particle motion, rather than sound pressure, is a more important factor for crustacean and bivalve hearing. Water depth and seismic source size are related to the particle motion levels at the seafloor, with larger arrays and shallower water being related to higher particle motion levels, more likely relevant to effects on crustaceans and bivalves.

At the seafloor interface, crustaceans and bivalves are subject to particle motion stimuli from several acoustic or acoustically-induced waves. These include the particle motion associated with an impinging sound pressure wave in the water column (the incident, reflected, and transmitted portions), substrate acoustic waves, and interface waves of the Scholte type. However, it is unclear which aspect(s) of these waves is/are most relevant to the animals, either when they normally sense the environment or their physiological responses to loud sounds so there is not enough information to establish similar criteria and thresholds as done for marine mammals and fish. Including recent research, such as Day et al. (2016b), current literature does not clearly define an appropriate metric or

identify relevant levels (pressure or particle motion) for an assessment. This includes the consideration of what particle motion levels lead to a behavioural response, or mortality. Therefore, at this stage, we cannot propose authoritative thresholds to inform the impact assessment. However, levels can be determined for pressure metrics presented in literature to assist the assessment.

The pressure and acceleration examples provided in Day et al. (2016a) (Figures 11 and 12) indicate that the acceleration and pressure signals occurred simultaneously, which was interpreted as an indication that the waterborne sounds were responsible for the accelerations measured by the geophones. For clarity, it is important to distinguish that the acceleration from waterborne sound energy is *not* ground roll, which Day et al. (2016a) correctly define as the sound that propagates along the interface at a speed lower than the shear wave speed of the sediment. However, the report subsequently uses ground roll for all further discussions of particle acceleration. While Day et al. (2016a) discuss that they chose the simplest measure of ground roll, it should have been referring to as ‘the acceleration from waterborne sound energy’, or ‘waterborne acceleration’ for short.

For crustaceans, a PK-PK sound level of 202 dB re 1 μ Pa (Payne et al. 2008) is considered to be associated with no effect, and therefore applied in the assessment. Additionally for context related to different levels of potential impairment, the PK-PK sound levels determined for crustaceans in Day et al. (2016b), 209-212 dB re 1 μ Pa and 213 dB re 1 μ Pa from Day et al. (2019), are also included.

For bivalves, PK-PK sound levels of 212, and 213 are presented to allow comparison to the maximum sound levels measured in Day et al. (2016a) and Day et al. (2017) for scallops and pearl shell oyster.

Literature does not present a sound level associated with no impact, and as particle motion is the more relevant metric, particle acceleration from the seismic source has been presented for comparing the results in Table 7 of Day et al. (2016a). The maximum particle acceleration assessed for scallops was 37.57 ms^{-2} .

3.4.2. Plankton

To assess effects on plankton, there are only a few studies to base threshold criteria on. Popper et al. (2014) cites many of the references and studies on potential impacts of noise emissions on fish eggs and larvae prior to 2014. Results presented in Day et al. (2016b) for embryonic lobsters and Fields et al. (2019) for copepods align with those presented in Popper et al. (2014), which is that mortality and sub-lethal injury are limited to within tens of metres of seismic sources. Additionally, the Popper et al. (2014) criteria (Table 7), are extrapolated from simulated pile driving signals which have a more rapid rise time and greater potential for trauma than pulses from a seismic source.

Other research, such as McCauley et al. (2017), has indicated the potential for effects at longer range and at levels of 178 dB PK-PK, however, Fields et al. (2019) noted that it was difficult to reconcile the high mortality reported by McCauley et al. (2017) with the low mortalities reported in the greater previous body of earlier research and their experiment. They recommended further research into whether it is the sound pulse itself (i.e. the energy, peak pressures, or particle acceleration), the (turbulent) fluid flow occurring more slowly (i.e. not related to the sound pulse), or other effects such as the bubble cloud that which might cause higher mortality near the seismic source.

4. Methods

4.1. Parameter Overview

The specifications of the seismic source and the environmental parameters used in the propagation models are described in detail in Appendix D. A single sound speed profile for June was considered in this modelling study; this was identified as the seasonal period that was likely to result in the farthest propagation (Appendix D.3.2) due to the presence of a slightly upward refracting sound speed profile.

Seabed sediments in the operational area were modelled as a single seabed type. The seabed was modelled as unconsolidated sediment transitioning to more compact and cemented sediments deeper below the seafloor, see Table D-1.

4.2. Acoustic Source Model

The pressure signature of the individual airguns and the composite decidecade bands point-source equivalent directional levels (i.e., source levels) of the four seismic sources were modelled with JASCO's Airgun Array Source Model (AASM). Although AASM accounts for notional pressure signatures of each seismic source with respect to the effects of surface-reflected signals on bubble oscillations and inter-bubble interactions, the surface-reflected signal (known as surface ghost) is not included in the far-field source signatures. The acoustic propagation models account for those surface reflections, which are a property of the propagating medium rather than the source.

AASM considers:

- Array layout.
- Volume, tow depth, and firing pressure of each airgun.
- Interactions between different airguns in the array.

All seismic sources considered were modelled over AASM's full frequency range, up to 25 kHz. Appendix B.1 details this model.

4.3. Sound Propagation Models

Three sound propagation models were used to predict the acoustic field around the seismic source:

- Combined range-dependent parabolic equation and Gaussian beam acoustic ray-trace model (MONM-BELLHOP, 5 Hz to 25 kHz).
- Full Waveform Range-dependent Acoustic Model (FWRAM, 5 to 1024 Hz).
- Wavenumber integration model (VSTACK, 5 to 1024 Hz).

The models were used in combination to characterise the acoustic fields at short and long ranges in terms of SEL, SPL, PK, and PK-PK. Appendix C provides further detailed information about each model.

MONM-BELLHOP was used to calculate SEL of a 360° area around each source location. FWRAM was used to model synthetic seismic pulses and to calculate water column PK and PK-PK levels. FWRAM was also used to generate a generalised range-dependent SEL to SPL conversion function for the considered modelled sites. The range-dependent conversion function was applied to predicted per-pulse SEL results from MONM-BELLHOP to estimate SPL values.

VSTACK was used to calculate close range PK, PK-PK, and particle motion levels along transects at the seafloor along the endfire and broadside directions of the seismic source at three water depths, 65, 85 and 100 m.

4.4. Geometry and Modelled Regions

To assess sound levels with MONM-BELLHOP, the sound field modelling calculated propagation losses up to distances of 100 km from the source in each cardinal direction, with a horizontal separation of 20 m between receiver points along the modelled radials. The sound fields were modelled with a horizontal angular resolution of $\Delta\theta = 2.5^\circ$ for a total of $N = 144$ radial planes. The single-impulse sound fields were modelled within a 100×100 km box area. Receiver depths were chosen to span the entire water column, from 2 m to a maximum of 150 m, with step sizes that increased with depth. To supplement the MONM results, high-frequency propagation loss was modelled using BELLHOP for frequencies from 1.25 to 25 kHz. The MONM and BELLHOP results were combined to produce results for the full frequency range of interest.

FWRAM was run to 100 km with a 10 m receiver range step which increases with distance from the source along four radials (fore and aft endfire, and port and starboard broadside) for computational efficiency. This was done to compute SEL-to-SPL conversions (Appendix D.2) but also to quantify water column PK and PK-PK.

The maximum modelled range for VSTACK was 1000 m, and a variable receiver range increment that increased away from the source was used, which increased from 10 to 25 m. Received levels were computed for receiver depths at 5 and 50 cm above the seafloor.

4.5. Accumulated SEL

During a seismic survey, new sound energy is introduced into an environment with each pulse from the seismic source. While some impact criteria are based on the per-pulse energy released, others, such as the marine mammal and fish SEL criteria used in this report (Section 3), account for the total acoustic energy marine fauna is subjected to over a specified duration, defined in this report as 24 h. An accurate assessment of the accumulated sound energy depends not only on the parameters of each seismic impulse but also on the number of impulses delivered in a duration and the relative positions of the impulses.

When there are many seismic impulses, it becomes computationally prohibitive to perform sound propagation modelling for every single event. The distance between the consecutive seismic impulses is small enough, such that the environmental parameters that influence sound propagation are virtually the same for many impulse points. The acoustic fields can therefore, be modelled for a subset of seismic pulses and estimated at several adjacent ones. After sound fields from representative impulse locations are calculated, they are adjusted to account for the source position for nearby impulses.

Although estimating the cumulative sound field with the described approach is not as precise as modelling sound propagation at every impulse location, small-scale, site-specific sound propagation features tend to blur and become less relevant when sound fields from adjacent impulses are summed. Larger scale sound propagation features, primarily dependent on water depth, dominate the cumulative field. The accuracy of the present method acceptably reflects those large-scale features, thus providing a meaningful estimate of a wide area SEL field in a computationally feasible framework.

To produce the map of accumulated received sound level distributions and calculate distances to specified sound level thresholds, the maximum-over-depth and seafloor levels were calculated at each sampling point within the modelled region. The radial grids of maximum-over-depth and seafloor

sound levels for each impulse were then resampled (by linear triangulation) to produce a regular Cartesian grid. The sound field grids from all impulses were summed (see Equation A-5) to produce the cumulative sound field grid with cell sizes of 20 m. The contours and threshold ranges were calculated from these flat Cartesian projections of the modelled acoustic fields.

The unweighted (fish) and frequency-weighted SEL_{24h} results were rendered as contour maps, including contours that focus on the relevant criteria-based thresholds. Only contours at ranges larger than the nearfield of the seismic source were rendered.

5. Results

5.1. Acoustic Source Levels and Directivity

AASM (Section B.1) was used to predict the horizontal and vertical overpressure signatures and corresponding power spectrum levels for the seismic source, with results provided in Appendix B.2 along with the horizontal directivity plots for the selected source.

Preliminary source modelling was conducted to determine the source with the highest equivalent far-field acoustic output of four comparable source arrays, which were defined as being between 2480-3280 in³ as required to meet the technical specification and objectives of the Bonaparte Basin 3D MSS. Three arrays were coupled with single impulse propagation modelling (Appendix B.4.3) to determine the array most likely to produce the largest ranges to thresholds. This was determined to be a 3050 in³ seismic source with a 8 m tow depth (see Appendix B.2 for details on this source).

Table 9 shows the PK and per-pulse SEL source levels in the horizontal-plane broadside (perpendicular to the tow direction), endfire (along the tow direction), and vertical directions for the modelled array signature (a 3050 in³ seismic source). The vertical source level that accounts for the “surface ghost” (the out of phase reflected pulse from the water surface) is also presented to make it easier to compare the output of other seismic source models.

Figure B-2 in Appendix B.2 shows the broadside, endfire, and vertical overpressure signature and corresponding power spectrum levels for the source. The signature consists of a strong primary peak, related to the initial release of high-pressure air, followed by a series of pulses associated with bubble oscillations. Most energy was produced at frequencies below 500 Hz. Frequency-dependent peaks and nulls in the spectrum result from interference among airguns in the source and correspond with the volumes and relative locations of the airguns to each other.

Table 9. Far-field source level specifications for 3050 in³ sources, for an 8 m tow depth. Source levels are for a point-like acoustic source with equivalent far-field acoustic output in the specified direction. Sound level metrics are per-pulse and unweighted.

Direction	Peak source pressure level ($L_{S,PK}$; dB re 1 μ Pa m)	Per-pulse source SEL ($L_{S,E}$; dB 1 μ Pa ² m ² s)	
		10-2000 Hz	2000-25000 Hz
Broadside	248.3	224.4	185.7
Endfire	247.7	224.8	188.3
Vertical	258.2	230.7	196.6
Vertical (surface affected source level)	258.2	233.0	199.7

5.2. Per-pulse Sound Fields

This section presents the per-pulse sound fields in terms of maximum-over-depth SPL, SEL, PK, and seafloor PK and PK-PK. The different metrics are presented for the following reasons:

- SPL sound fields were used to determine the distances to marine mammal and turtle behavioural thresholds (see Sections 3.1 and 3.3).
- Per-pulse SEL sound fields are used as inputs into the 24 h SEL scenario and to provide context for the range to 160 dB re 1 $\mu\text{Pa}^2\text{-s}$, relevant for the EPBC Act Policy Statement 2.1 (DEWHA 2008).
- PK metrics within the water column are relevant to thresholds and guidelines for marine mammals, sea turtles, fish, fish eggs and larvae (as well as plankton; Sections 3.1-3.3).
- PK metrics at the seafloor are relevant to guidelines for fish, fish eggs and larvae (Section 3.2) and the sound level for no effect on corals and sponges.
- PK-PK metrics at the seafloor are relevant to sound levels used in the assessment of effect on benthic invertebrates (Section 3.4.1).

The maximum and 95% distances to per-pulse SEL and SPL metrics are presented in Table 10 and Table 11. Table 12 presents the maximum and 95% distances to the 160 dB re 1 μPa SPL threshold for marine mammals. The SPL sound fields, and distances to relevant isopleths can be visualised on the contour maps presented in Figures 2 and 3. The SPL sound fields are also presented as vertical slices for selected sites along the endfire and broadside directions out to 50 km, with the airgun array in the centre (Figures 4 and 5).

Maximum distances to maximum-over-depth water column PK thresholds were calculated for both modelled single impulse sites, Sites 1 and 2, and presented in Table 13. Seafloor sound levels were assessed at three different representative depths within the Active Source Zone (65, 85, and 100 m) and Tables 14 and 15 present the PK and PK-PK results.

5.2.1. Tabulated Results

5.2.1.1. Entire Water Column

Table 10. 3050 in^3 source: Maximum (R_{max}) and 95% ($R_{95\%}$) horizontal distances (in km) from the seismic source to modelled maximum-over-depth and maximum-over-azimuth unweighted per-pulse sound exposure level (SEL) isopleths from the modelled single impulse sites, with the water depth indicated.

Per-pulse SEL (L_E ; dB re 1 $\mu Pa^2 \cdot s$)	Site 1 (77 m)		Site 2 (97m)	
	R_{max} (km)	$R_{95\%}$ (km)	R_{max} (km)	$R_{95\%}$ (km)
190	0.05	0.05	0.05	0.05
180	0.26	0.24	0.26	0.23
170	1.08	0.97	0.93	0.85
160 ¹	4.13	3.46	4.20	3.38
150	11.9	9.66	11.6	9.50
140	29.5	24.0	28.9	23.4
130	79.3	61.2	78.1	56.4

¹ Low power zone assessment criteria DEWHA (2008).

Table 11. 3050 in^3 source: Maximum (R_{max}) and 95% ($R_{95\%}$) horizontal distances (in km) from the seismic source to modelled maximum-over-depth and maximum-over-azimuth per-pulse sound pressure level (SPL) isopleths from the modelled single impulse sites, with the water depth indicated.

SPL (L_p ; dB re 1 μPa)	Site 1 (77 m)		Site 2 (97 m)	
	R_{max} (km)	$R_{95\%}$ (km)	R_{max} (km)	$R_{95\%}$ (km)
200	0.05	0.05	0.05	0.05
190	0.23	0.21	0.22	0.20
180	0.85	0.77	0.85	0.78
175 ¹	1.93	1.67	1.84	1.64
170	3.67	2.94	3.55	2.84
166 ²	5.21	4.29	5.58	4.42
160 ³	9.84	7.81	9.96	7.76
150	24.6	20.3	24.9	20.3
145 ⁴	40.7	32.8	38.9	31.0
140	69.8	53.2	65.4	48.6

¹ Threshold for turtle behavioural disturbance from impulsive noise (McCauley et al. 2000).

² Threshold for turtle behavioural response to impulsive noise (McCauley et al. 2000, NSF 2011).

³ Marine mammal behavioural threshold for impulsive sound sources (NOAA 2019).

⁴ Human health assessment threshold derived from Parvin (2005).

Table 12. 3050 in^3 source - Maximum (R_{max}) horizontal distances (in km) from the seismic source to modelled weighted maximum-over-depth sound pressure level (SPL) threshold based on Southall et al. (2019) for marine mammals, from the modelled single impulse sites, with the water depth indicated.

Hearing group	Weighted SPL Threshold (L_p ; dB re 1 μ Pa)	Site 1 (77 m)		Site 2 (97 m)	
		R_{max} (km)	$R_{95\%}$ (km)	$R_{95\%}$ (km)	R_{max} (km)
Low-frequency cetaceans	160	7.42	6.12	7.12	6.21
High-frequency cetaceans	160	–	–	–	–

A dash indicates the threshold is not reached within the limits of the modelling resolution (20 m).

Table 13. 3050 in^3 source: Maximum (R_{max}) horizontal distances (in km) from the seismic source to modelled maximum-over-depth peak pressure level (PK) thresholds based on Southall et al. (2019) for marine mammals, and Popper et al. (2014) for fish and Finneran et al. (2017) for sea turtles, at the modelled single impulse sites, with the water depth indicated.

Hearing group	PK threshold (L_{pk} ; dB re 1 μ Pa)	Distance R_{max} (km)	
		Site 1 (77 m)	Site 2 (97 m)
Low-frequency cetaceans (PTS)	219	0.04	0.04
Low-frequency cetaceans (TTS)	213	0.07	0.07
High-frequency cetaceans (PTS)	230	–	–
High-frequency cetaceans (TTS)	224	–	–
Sea Turtles (PTS)	232	–	–
Sea Turtles (TTS)	226	–	–
Fish: No swim bladder (also applied to sharks)	213	0.07	0.07
Fish: Swim bladder not involved in hearing, Swim bladder involved in hearing, Fish eggs, and larvae	207	0.18	0.19

A dash indicates the threshold is not reached within the limits of the modelling resolution (20 m).

5.2.1.2. Seafloor

Ranges presented at the seafloor (50 cm above the interface) provided in Tables 14 and 15 are different to those for the maximum-over-depth modelling results presented in Table 13. This is because the model used for the water column results, calculated using FWRAM (Appendix C.2) do not represent the maximum sound levels at the seafloor close to the array. This is because FWRAM is based on a wide-angle parabolic equation (PE) algorithm which is valid to only approximately 70° down angle from the horizontal, and while it provides accurate predictions in the horizontal direction, it cannot predict sound levels directly under the array. The VSTACK model (Appendix C.3) is used to determine the levels at the seafloor directly under the array, and due to seafloor interactions, these can be greater than those elsewhere in the water column.

Table 14. 3050 in^3 source: Maximum (R_{max}) horizontal distances (in m) from the seismic source to modelled seafloor (receiver located 50 cm above seafloor) peak pressure level thresholds (PK) at three water depths (65 m, 85 m and 100 m) within the Active Source Zone.

Hearing group/animal type	PK threshold (L_{pk} ; dB re 1 μ Pa)	Distance R_{max} (m)		
		65 m	85 m	100 m
Sound levels for sponges and corals ¹	226	*	*	*
Fish: No swim bladder (also applied to sharks)	213	86	74	70
Fish: Swim bladder not involved in hearing, Swim bladder involved in hearing Fish eggs, and larvae	207	209	198	188

¹ Heyward et al. (2018)

An asterisk indicates that the sound level was not reached.

Table 15. 3050 in^3 source: Maximum (R_{max}) horizontal distances (in m) from the seismic source to modelled seafloor (receiver located 5 cm above seafloor) peak-peak pressure levels (PK-PK) at three water depths (65 m, 85 m and 100 m) within the Active Source Zone. Results included in relation to benthic invertebrates (Section 3.4).

PK-PK (L_{pk-pk} ; dB re 1 μ Pa)	Distance R_{max} (m)		
	65 m	85 m	100 m
213 ^{1,2,3}	168	160	161
212 ^{2,3}	189	189	186
210 ^{1,2}	264	258	253
209 ^{1,2}	282	302	294
202 ⁴	605	684	514

¹ Day et al. (2019), lobster

² Day et al. (2016a), lobster and scallops

³ Day et al. (2017), scallops.

⁴ Payne et al. (2008), lobster

5.2.2. Sound Field Maps and Graphs

5.2.2.1. Sound Level Contour Maps

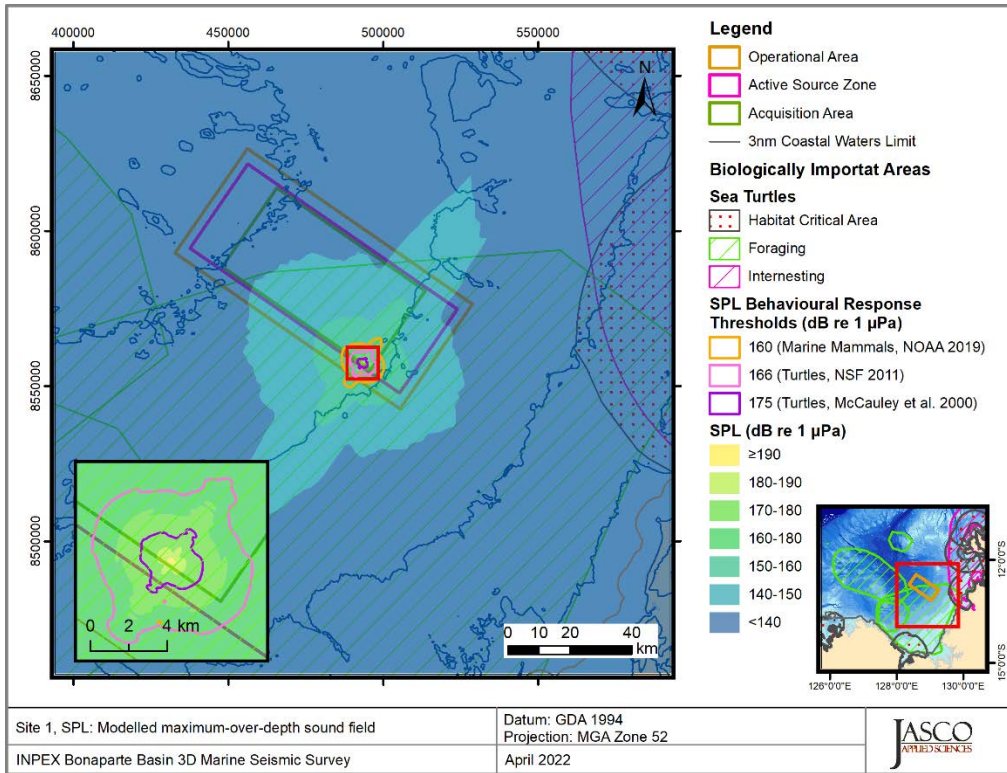


Figure 2. Site 1, tow azimuth 125°, SPL: Sound level contour map of unweighted maximum-over-depth sound field in 10 dB steps, and the isopleths for behavioural response thresholds for marine mammals and turtles.

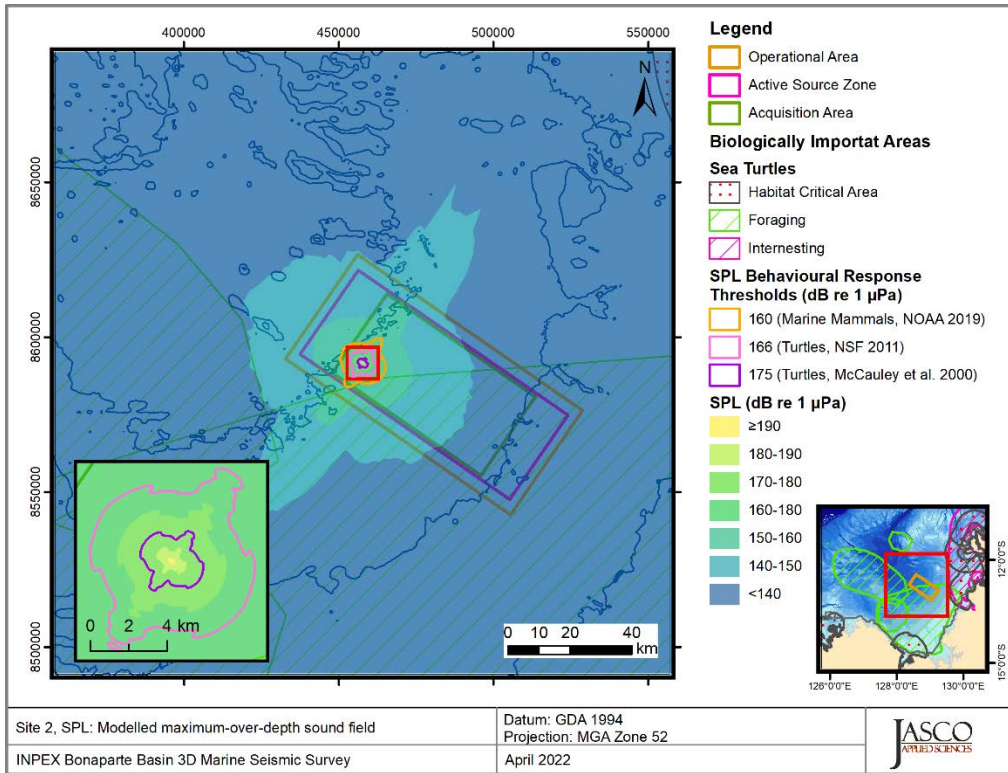


Figure 3. Site 2, tow azimuth 125°, SPL: Sound level contour map of unweighted maximum-over-depth sound field in 10 dB steps, and the isopleths for behavioural response thresholds for marine mammals and turtles.

5.2.2.2. Vertical Slices of Modelled Sound Fields

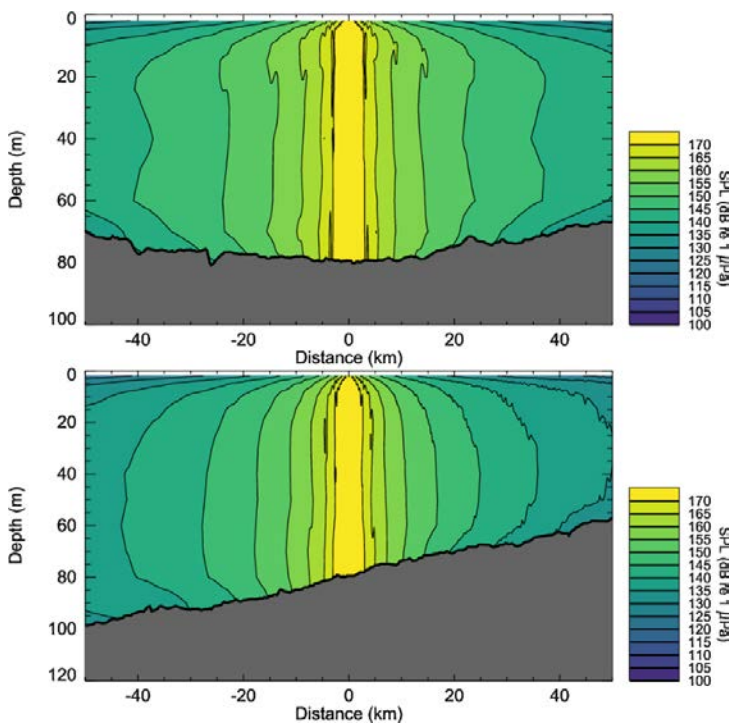


Figure 4. Site 1, tow azimuth 125°, SPL: Sound level contours in vertical slice of the sound field, perpendicular to (broadside, top) and along the tow direction (endfire, bottom). The positive distance direction in each slice is 90° clockwise from the tow azimuth for broadside, and the tow azimuth for the endfire slice.

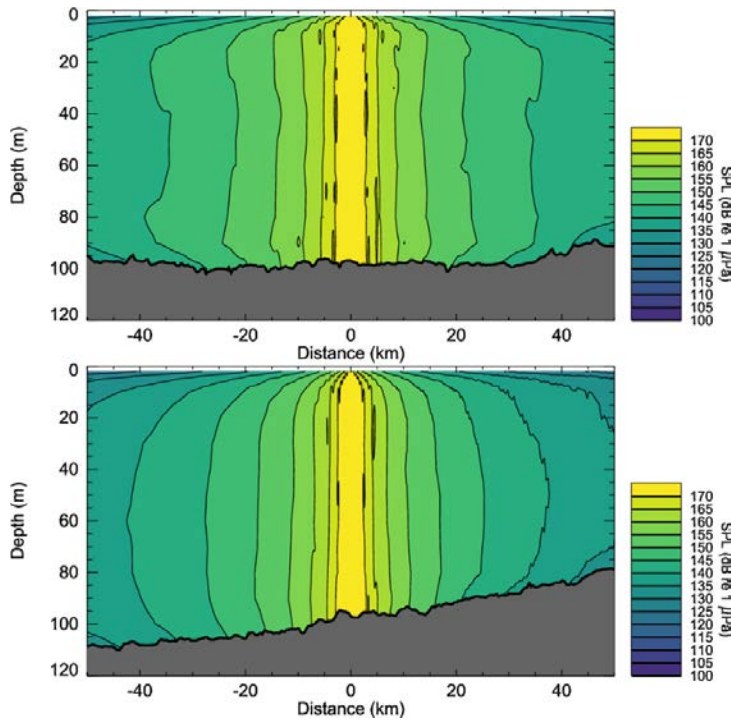


Figure 5. Site 2, tow azimuth 125°, SPL: Sound level contours in vertical slice of the sound field , perpendicular to (broadside, top) and along the tow direction (endfire, bottom). The positive distance direction in each slice is 90° clockwise from the tow azimuth for broadside, and the tow azimuth for the endfire slice.

5.2.3. Particle Motion

Figures 6 to 8 show modelled maximum particle acceleration as a function of horizontal range in four perpendicular directions from the centre of the 3050 in³ seismic source at water depths of 65, 85 and 100 m. The modelling considered a resolution of 10 m, and a receiver positioned 5 cm off the seafloor. The maximum distance to a particle acceleration of 37.57 ms⁻² (Day et al. (2016a)) is predicted to occur at a range of 8.0, and 5.0 m for a depth of 65 and 85 m, respectively, and is not predicted to occur for a depth of 100 m.

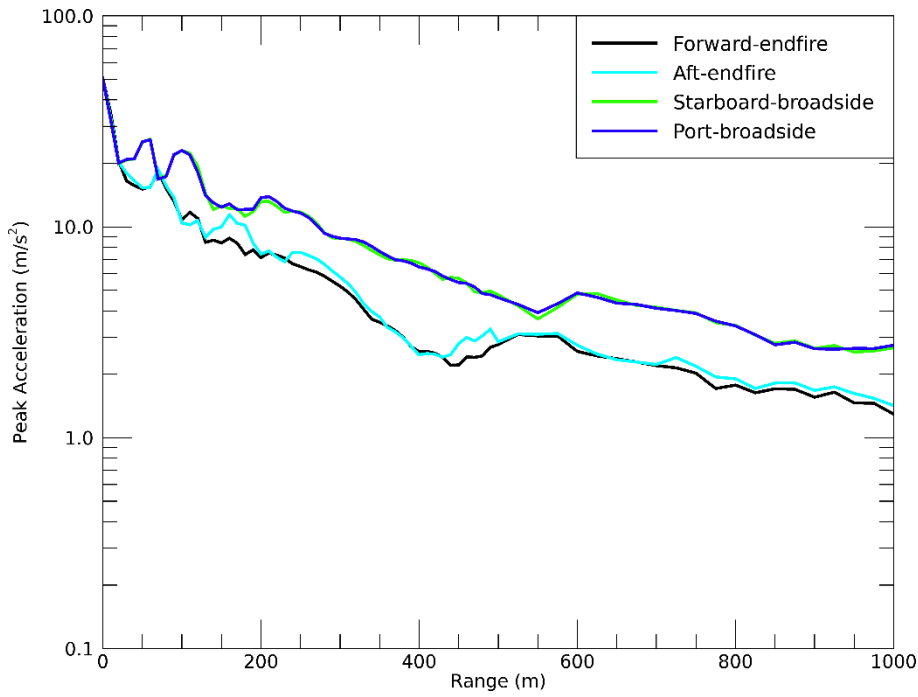


Figure 6. 3050 in³ seismic source at 65 m water depth: Peak particle acceleration magnitude at the seafloor as a function of horizontal range from the centre of the seismic source along four directions.

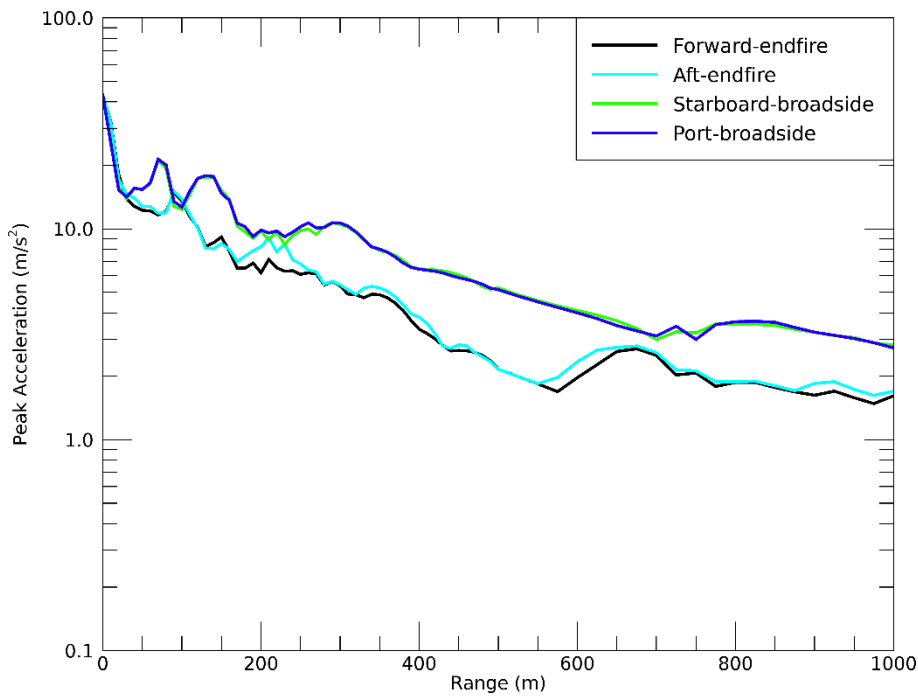


Figure 7. 3050 in³ seismic source at 85 m water depth: Peak particle acceleration magnitude at the seafloor as a function of horizontal range from the centre of the seismic source along four directions.

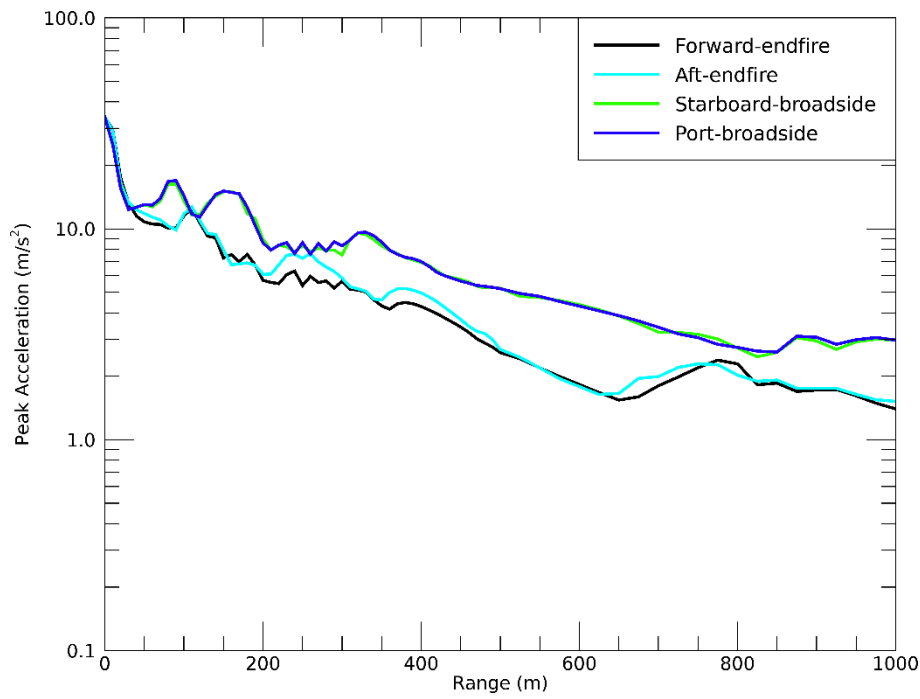


Figure 8. 3050 in³ seismic source at 100 m water depth: Peak particle acceleration magnitude at the seafloor as a function of horizontal range from the centre of the seismic source along four directions.

5.3. Multiple Source Fields

This section presents the sound fields in terms of SEL accumulated over 24 h of survey, for the modelled scenario (Section 2). Frequency-weighted SEL_{24h} sound fields were used to estimate the maximum and 95% distances (R_{\max} and $R_{95\%}$; calculated as detailed in Appendix D.1) to marine mammals and turtle PTS and TTS thresholds (listed in Table 16), and to estimate maximum distance and the area to injury and TTS guidelines for fish (Table 17).

The SEL_{24h} sound fields are presented as contour maps in Figures 9 and 10. These figures present the unweighted SEL_{24h} in 10 dB steps, as well as the isopleths corresponding to thresholds or guidelines for which R_{\max} is greater than 20 m.

5.3.1. Tabulated Results

Table 16. Maximum-over-depth distances (in km) to frequency-weighted 24 hour sound exposure level (SEL_{24h}) based permanent threshold shift (PTS) and temporary threshold shift (TTS) for marine mammals (Southall et al. 2019) and sea turtles (Finneran et al. 2017) using the 3050 in³ conventional array. Maximum extents are in the broadside direction.

Hearing group	Threshold for SEL _{24h} ($L_{E,24h}$; dB re 1 $\mu\text{Pa}^2\cdot\text{s}$)	R_{\max} (km)	Area (km ²)
PTS			
Low-frequency cetaceans	183	9.22	1397
High-frequency cetaceans	185	–	–
Sea turtles	204	0.07	8.41
TTS			
Low-frequency cetaceans	168	78.9	12097
High-frequency cetaceans	170	0.06	4.26
Sea turtles	189	4.85	896

A dash indicates the threshold was not reached within the limits of the modelling resolution (20 m).

Table 17. Distances to 24 hour sound exposure level (SEL_{24h}) based fish criteria in the water column and at the seafloor for the conventional 3050 in³ seismic source.

Marine fauna group	Threshold for SEL _{24h} ($L_{E,24h}$; dB re 1 $\mu\text{Pa}^2\cdot\text{s}$)	Maximum-over-depth		Seafloor	
		R_{\max} (km)	Area (km ²)	R_{\max} (km)	Area (km ²)
Mortality and potential mortal injury					
I	219	0.07	5.76	*	*
II, fish eggs and fish larvae	210	0.07	5.79	*	*
III	207	0.07	12.8	0.03	1.05
Fish recoverable injury					
I	216	0.07	5.76	*	*
II, III	203	0.28	48.3	0.28	46.7
Fish temporary threshold shift (TTS)					
I, II, III	186	10.6	1668	8.29	1447

Fish I-No swim bladder;

Fish II-Swim bladder not involved with hearing;

Fish III-Swim bladder involved with hearing.

An asterisk indicates that the threshold was not reached.

5.3.2. Sound Level Contour Maps

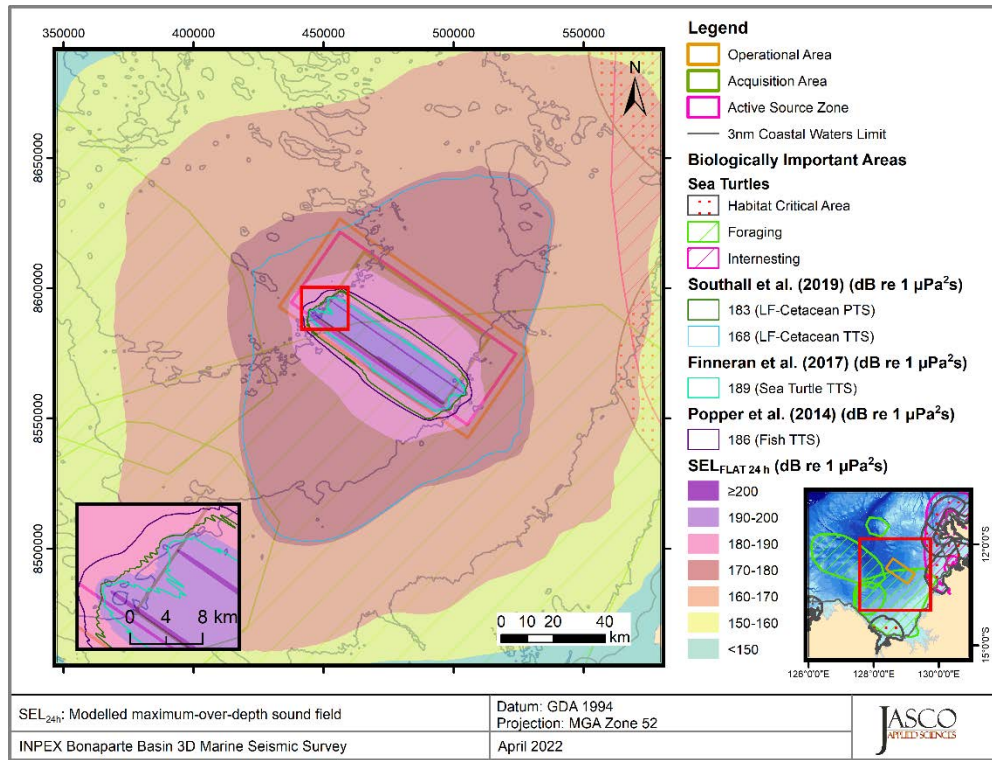


Figure 9. Sound level contour map of unweighted maximum-over-depth SEL_{24h} results, along with isopleths for cetaceans and fish. Thresholds omitted here were not reached or not large enough to display graphically. Refer to Tables 16 and 17 for threshold distances.

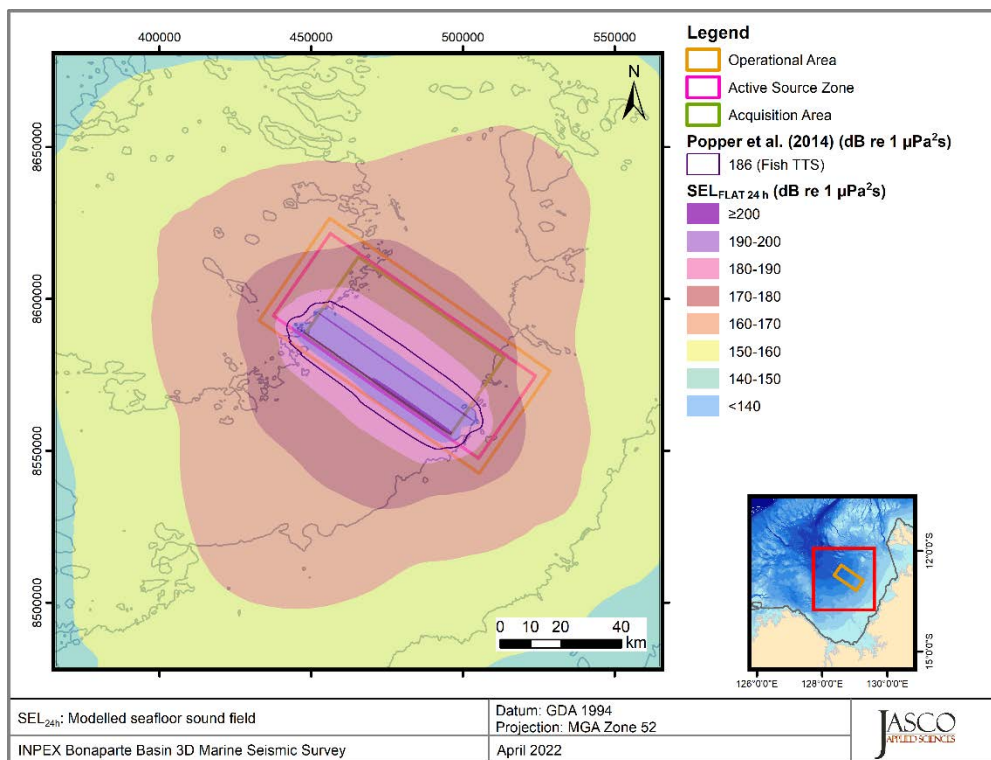


Figure 10. Sound level contour map of unweighted seafloor SEL_{24h} results along with the isopleth for fish temporary threshold shift (TTS). Thresholds omitted here were not reached or not large enough to display graphically. Refer to Table 17 for threshold distances.

6. Discussion and Conclusion

The modelling study predicted underwater sound levels associated with the planned Bonaparte Basin 3D MSS. The underwater sound field was modelled for a 3050 in³ seismic source (Appendix B.2), selected as a worst-case option based on a comparison of a 2480, 3050, 3090 and 3280 in³ seismic source for operation within the survey Operational Area (Appendix B.4).

An analysis of seasonal sound speed profiles indicated that June was the month most likely to be the most conducive to sound propagation due to the presence of an upward refracting layer near the sea surface; as such it was selected to as part of a conservative approach to estimating distances to received sound level thresholds (Appendix D.3.2). Modelling also accounted for site-specific bathymetric variations (Appendix D.3.1) and local geoacoustic properties (Appendix D.3.3).

Most acoustic energy from a seismic source is output at lower frequencies, in the tens to hundreds of hertz. The modelled 3050 in³ array had a pronounced broadside directivity pattern in the source level decade bands between ~125 to 250 Hz (Appendix B.2), which caused a noticeable axial bulge in the modelled acoustic footprints.

The overall broadband (10-25000 Hz) unweighted per-pulse SEL source level of the 3050 in³ seismic source operating at 8 m depth was 224.4 dB 1 $\mu\text{Pa}^2\text{m}^2\text{s}$ in the broadside direction and 224.8 dB 1 $\mu\text{Pa}^2\text{m}^2\text{s}$ in the endfire direction. The peak pressure levels were 248.3 and 247.7 dB re 1 μPa m, respectively (Table 9).

6.1. Per-Pulse Sound Fields

The modelled sites encompassed water depths of 77 and 97 m across one defined geological area with a single representative water column profile. At both single impulse sites the distances to identified isopleths were greater in the broadside direction than in the endfire direction, a difference apparent in all footprint maps in Section 5.2.2.1. The modelled sites had tow directions of 125° and 305°, meaning the broadside lobes were in the northeast and southwest directions.

The sound speed profile for June (Figure D-5) was primarily downward refracting apart from a slight upward refracting layer, which extended to approximately 70 m from the sea surface. The slight upward refracting layer in the sound speed profile will only effectively trap frequencies above 320 Hz (Jensen et al. 2011). The presence of this layer has the potential to trap levels at higher frequencies which would otherwise dissipate more rapidly in range due to propagation, absorption, and seabed losses.

The array directionality and frequency content coupled with bathymetry, resulted in shallow water propagation phenomena where the water column sound field is significantly influenced by variations and interactions with the seabed. Due to the increasing bathymetry from the southeast to the northwest of the Operational Area, sound footprints extended slightly longer towards deeper water and were shorter towards shallower water. The maximum-over-depth sound footprint maps and vertical slice plots (Sections 5.2.2.1 and 5.2.2.2) assist in demonstrating the influence of the bathymetry, source location and sound speed profile on the sound field.

The distances to PK and PK-PK based criteria (Section 3.2 and 3.4) for fish, benthic crustaceans and bivalves and planktons at the seafloor generally decreased with increasing water depth (Tables Table 14 and 15). However, distances to these criteria did not always consistently change with increasing depth as any correlation between water depth and threshold distance is related to complex patterns of surface and seabed reflections that affect sound propagation in shallow water. Since the threshold distances are relatively small, and the water depths at the two modelled sites span the water depths within the survey area, we expect the threshold distances to be representative of the range of distances for all source locations within the region (Section 5.2.2.1).

6.2. Multiple Pulse Sound Fields

The accumulated SEL over 24 hours of seismic source operation was modelled considering a representative scenario with a realistic acquisition pattern for the Bonaparte Basin 3D MSS. The modelling predicted the accumulation of sound energy, considering the change in location and the azimuth of the source at each pulse point, which was used to assess possible injury in marine mammals and the SEL_{24h} based fish and marine mammal criteria. The results were presented as maps of the accumulated exposure levels and tabulated values of ranges to threshold levels and exposure areas for the given effects criteria (Section 3).

The footprints and range maxima for all accumulated SEL thresholds within the survey area are primarily influenced by the high levels in the broadside direction and the gradually variations in bathymetry as discussed above. For the 24 h scenario considered, the maximum ranges to species specific thresholds are associated with the broadside source levels and near constant bathymetry.

Summary

This section presents summary of the distances to the noise effect criteria applied in this study (Section 3) as relevant to the impact assessment. The effect criteria for impairment of marine mammals, fish and sea turtles use dual metrics (PK and SEL_{24h}), and the longest distance associated with either metric is required to be applied, and thus is presented in this summary.

The SEL_{24h} is a cumulative metric that reflects the dosimetric effect of noise levels within 24 h based on the assumption that an animal is consistently exposed to such noise levels at a fixed position. Where the corresponding SEL_{24h} radii for are larger than those for peak pressure criteria, they often represent an unlikely worst-case scenario. More realistically, marine mammals, fish and sea turtles would not stay in the same location for 24 hours, but rather a shorter period, depending upon their behaviour and the proximity and movements of the source. Therefore, a reported radius for SEL_{24h} criteria does not mean that marine fauna travelling within this radius of the source will be impaired, but rather that an animal could be exposed to the sound level associated with impairment (either PTS or TTS) if it remained in that location for 24 h.

Marine mammals

Table 18 summarises the distances to criteria for marine mammals, note that these distances are associated with the broadside aspect of the array.

Table 18. Maximum (R_{max}) horizontal distances (in km) from modelled sites or scenarios to behavioural response thresholds and temporary threshold shift (TTS) and permanent threshold shift (PTS) for marine mammals (SPL levels from Table 11, PK values from Table 13, and SEL_{24h} values from Table 16).

Hearing group	Modelled distance to effect threshold (R_{max})		
	Behavioural response ¹	Impairment: TTS ²	Impairment: PTS ²
LF cetaceans	9.96	78.9	9.22
HF cetaceans		0.06	–

Noise exposure criteria: ¹ NOAA (2019) and ² Southall et al. (2019)

A dash indicates the threshold was not reached within the limits of the modelling resolution (20 m).

Table 19. Maximum (R_{max}) horizontal distances (in km) from the seismic source to modelled weighted maximum-over-depth sound pressure level (SPL) threshold based on Southall et al. (2019) for marine mammals, at the modelled single impulse sites, with water depth indicated.

Hearing group	Weighted SPL Threshold	Site 1 (77 m)		Site 2 (97 m)	
		R_{max} (km)	$R_{95\%}$ (km)	$R_{95\%}$ (km)	R_{max} (km)
LF cetaceans	160 ($L_{p, LF}$, dB re 1 μ Pa)	7.42	6.12	7.12	6.21
HF cetaceans	160 ($L_{p, HF}$, dB re 1 μ Pa)	–	–	–	–

A dash indicates the threshold is not reached within the limits of the modelling resolution (20 m).

Sea turtles

Table 20 summarises the distances to criteria for sea turtles.

Table 20. Maximum (R_{max}) horizontal distances (in km) from modelled sites or scenarios to behavioural response thresholds and temporary threshold shift (TTS) and permanent threshold shift (PTS) for sea turtles (PK values from Table 13 and SEL_{24h} values from Table 16).

Hearing group	Modelled distance to effect threshold (R_{max})			
	Behavioural response ¹	Behavioural disturbance ²	Impairment: TTS ³	Impairment: PTS ³
Sea Turtles	5.58	1.93	4.85	0.07

Noise exposure criteria: ¹ NSF (2011), ² McCauley et al. (2000), and ³ Finneran et al. (2017)

Fish, fish eggs, and fish larvae

This modelling study assessed the ranges at the seafloor and in the water column for quantitative criteria based on Popper et al. (2014) and considered both PK and SEL_{24h} metrics associated with mortality and potential mortal injury as well as impairment in the following groups:

- Fish without a swim bladder (also appropriate for sharks in the absence of other information)
- Fish with a swim bladder that do not use it for hearing
- Fish that use their swim bladders for hearing
- Fish eggs and fish larvae

Table 21 summarises the distances to injury criteria for fish, fish eggs, and fish larvae along with the relevant metric and the location of the information within this report.

Table 21. Summary of maximum fish, fish eggs, and larvae injury and temporary threshold shift (TTS) onset distances for single impulse and 24 hour sound level exposure (SEL_{24h}) modelled scenarios (PK values from Tables 13 and 14 and SEL_{24h} values from Table 17).

Relevant hearing group	Effect criteria	Water column		Seafloor	
		Metric associated with longest distance to criteria	R_{max} (km)	Metric associated with longest distance to criteria	R_{max} (km)
Fish: No swim bladder	Recoverable injury	PK	0.07	PK	0.09 (65 m depth) 0.07 (100 m depth)
	TTS	SEL_{24h}	10.6	SEL_{24h}	8.29
Fish: Swim bladder not involved in hearing and Swim bladder involved in hearing	Recoverable injury	PK	0.19	PK	0.21 (65 m depth) 0.19 (100 m depth)
	TTS	SEL_{24h}	10.6	SEL_{24h}	8.29
Fish eggs, and larvae	Injury	PK	0.19	PK	0.21 (65 m depth) 0.19 (100 m depth)

Benthic invertebrates, Sponges, Coral, and Plankton

To assist with assessing the potential effects on these receptors, the following results were determined:

- Crustaceans: The sound level of 202 dB re 1 μ Pa PK-PK from Payne et al. (2008) which is representative of no effects, was considered for seafloor sound levels; the sound level was reached at ranges between 514 and 684 m depending on the modelled site.
- Bivalves: The distance where a particle acceleration of 37.57 ms^{-2} at the seafloor could occur was determined for comparing to results presented in Day et al. (2016a). The maximum distance to this particle acceleration level was between 8.0 and 5.0 m (water depths of 65 m and 85 m respectively).
- Sponges and coral: The PK sound level at the seafloor directly underneath the seismic source was estimated at all modelled sites and compared to the sound level of 226 dB re 1 μ Pa PK for sponges and corals (Heyward et al. 2018); the threshold was not reached.

Divers

An SPL human health assessment of 145 dB re 1 μ Pa (SPL; L_p) derived from Parvin (2005) was considered for people swimming and diving and the sound level was reached at ranges between 38.9 and 40.7 km in the broadside direction depending on the modelled site.

Glossary

Unless otherwise stated in an entry, these definitions are consistent with ISO 80000-3 (2017).

1/3-octave

One third of an octave. *Note:* A one-third octave is approximately equal to one decidecade (1/3 oct \approx 1.003 ddec).

1/3-octave-band

Frequency band whose bandwidth is one one-third octave. *Note:* The bandwidth of a one-third octave-band increases with increasing centre frequency.

A-weighting

Frequency-selective weighting for human hearing in air that is derived from the inverse of the idealized 40-phon equal loudness hearing function across frequencies.

absorption

The reduction of acoustic pressure amplitude due to acoustic particle motion energy converting to heat in the propagation medium.

attenuation

The gradual loss of acoustic energy from absorption and scattering as sound propagates through a medium.

auditory frequency weighting

The process of applying an auditory frequency weighting function. In human audiometry, C-weighting is the most commonly used function, an example for marine mammals are the auditory frequency weighting functions published by Southall et al. (2007).

auditory frequency weighting function

Frequency weighting function describing a compensatory approach accounting for a species' (or functional hearing group's) frequency-specific hearing sensitivity. Example hearing groups are low-, mid-, and high-frequency cetaceans, phocid and otariid pinnipeds.

azimuth

A horizontal angle relative to a reference direction, which is often magnetic north or the direction of travel. In navigation it is also called bearing.

bandwidth

The range of frequencies over which a sound occurs. Broadband refers to a source that produces sound over a broad range of frequencies (e.g., seismic airguns, vessels) whereas narrowband sources produce sounds over a narrow frequency range (e.g., sonar) (ANSI S1.13-2005 (R2010)).

bar

Unit of pressure equal to 100 kPa, which is approximately equal to the atmospheric pressure on Earth at sea level. 1 bar is equal to 10^5 Pa or 10^{11} μ Pa.

boxcar averaging

A signal smoothing technique that returns the averages of consecutive segments of a specified width.

broadband level

The total level measured over a specified frequency range.

broadside direction

Perpendicular to the travel direction of a source. Compare with endfire direction.

cetacean

Any animal in the order Cetacea. These are aquatic species and include whales, dolphins, and porpoises.

compressional wave

A mechanical vibration wave in which the direction of particle motion is parallel to the direction of propagation. Also called primary wave or P-wave.

conductivity-temperature-depth (CTD)

Measurement data of the ocean's conductivity, temperature, and depth; used to compute sound speed and salinity.

decade

Logarithmic frequency interval whose upper bound is ten times larger than its lower bound (ISO 80000-3:2006).

decidecade

One tenth of a decade. *Note:* An alternative name for decidecade (symbol ddec) is "one-tenth decade". A decidecade is approximately equal to one third of an octave ($1 \text{ ddec} \approx 0.3322 \text{ oct}$) and for this reason is sometimes referred to as a "one-third octave".

decidecade band

Frequency band whose bandwidth is one decidecade. *Note:* The bandwidth of a decidecade band increases with increasing centre frequency.

decibel (dB)

Unit of level used to express the ratio of one value of a power quantity to another on a logarithmic scale. Unit: dB.

delphinid

Family of oceanic dolphins, or Delphinidae, composed of approximately thirty extant species, including dolphins, porpoises, and killer whales.

duty cycle

The time when sound is periodically recorded by an acoustic recording system.

endfire direction

Parallel to the travel direction of a source. Also see **broadside direction**.

energy source level

A property of a sound source obtained by adding to the sound exposure level measured in the far field the propagation loss from the acoustic centre of the source to the receiver position. Unit: decibel (dB). Reference value: $1 \mu\text{Pa}^2\text{m}^2\text{s}$.

energy spectral density

Ratio of energy (time-integrated square of a specified field variable) to bandwidth in a specified frequency band f_1 to f_2 . In equation form, the energy spectral density E_f is given by:

$$E_f = \frac{2 \int_{f_1}^{f_2} |X(f)|^2 df}{f_2 - f_1},$$

where $X(f)$ is the Fourier transform of the field variable $x(t)$

$$X(f) = \int_{-\infty}^{+\infty} x(t) \exp(-2\pi i f t) dt.$$

The field variable $x(t)$ is a scalar quantity, such as sound pressure. It can also be the magnitude or a specified component of a vector quantity such as sound particle displacement, sound particle velocity, or sound particle acceleration. The unit of energy spectral density depends on the nature of x , as follows:

- If x = sound pressure: $\text{Pa}^2 \text{ s/Hz}$
- If x = sound particle displacement: $\text{m}^2 \text{ s/Hz}$
- If x = sound particle velocity: $(\text{m/s})^2 \text{ s/Hz}$
- If x = sound particle acceleration: $(\text{m/s}^2)^2 \text{ s/Hz}$

The factor of two on the right-hand side of the equation for E_f is needed to express a spectrum that is symmetric about $f = 0$, in terms of positive frequencies only. See entry 3.1.3.9 of ISO 18405 (2017).

energy spectral density level

The level ($L_{E,f}$) of the **energy spectral density** (E_f). Unit: decibel (dB).

$$L_{E,f} := 10 \log_{10}(E_f/E_{f,0}) \text{ dB}.$$

The frequency band and integration time should be specified.

As with **energy spectral density**, energy spectral density level can be expressed in terms of various field variables (e.g., sound pressure, sound particle displacement). The reference value ($E_{f,0}$) for energy spectral density level depends on the nature of field variable.

energy spectral density source level

A property of a sound source obtained by adding to the energy spectral density level of the sound pressure measured in the far field the propagation loss from the acoustic centre of the source to the receiver position. Unit: decibel (dB). Reference value: $1 \mu\text{Pa}^2\text{m}^2\text{s/Hz}$.

enonified

Exposed to sound.

far field

The zone where, to an observer, sound originating from an array of sources (or a spatially distributed source) appears to radiate from a single point.

Fourier transform (or Fourier synthesis)

A mathematical technique which, although it has varied applications, is referenced in the context of this report as a method used in the process of deriving a spectrum estimate from time-series data (or the reverse process, termed the inverse Fourier transform). A computationally efficient numerical algorithm for computing the Fourier transform is known as fast Fourier transform (FFT).

flat weighting

Term indicating that no frequency weighting function is applied. Synonymous with unweighted.

frequency

The rate of oscillation of a periodic function measured in cycles-per-unit-time. The reciprocal of the period. Unit: hertz (Hz). Symbol: f . 1 Hz is equal to 1 cycle per second.

frequency weighting

The process of applying a frequency weighting function.

frequency-weighting function

The squared magnitude of the sound pressure transfer function. For sound of a given frequency, the frequency weighting function is the ratio of output power to input power of a specified filter, sometimes expressed in decibels. Examples include the following:

- *Auditory frequency weighting function*: compensatory frequency weighting function accounting for a species' (or functional hearing group's) frequency-specific hearing sensitivity.
- *System frequency weighting function*: frequency weighting function describing the sensitivity of an acoustic acquisition system, typically consisting of a hydrophone, one or more amplifiers, and an analogue to digital converter.

geoacoustic

Relating to the acoustic properties of the seabed.

Global Positioning System (GPS)

A satellite based navigation system providing accurate worldwide location and time information.

harmonic

A sinusoidal sound component that has a frequency that is an integer multiple of the frequency of a sound to which it is related. For example, the second harmonic of a sound has a frequency that is double the fundamental frequency of the sound.

hearing group

Category of animal species when classified according to their hearing sensitivity and to the susceptibility to sound. Examples for marine mammals include very low-frequency (VLF) cetaceans, low-frequency (LF) cetaceans, mid-frequency (MF) cetaceans, high-frequency (HF) cetaceans, very high-frequency (VHF) cetaceans, otariid pinnipeds in water (OPW), phocid pinnipeds in water (PPW), sirenians (SI), other marine carnivores in air (OCA), and other marine carnivores in water (OCW) (NMFS 2018, Southall et al. 2019). See **auditory frequency weighting functions**, which are often applied to these groups. Examples for fish include species for which the swim bladder is involved in hearing, species for which the swim bladder is not involved in hearing, and species without a swim bladder (Popper et al. 2014).

hearing threshold

The sound pressure level for any frequency of the hearing group that is barely audible for a given individual for specified background noise during a specific percentage of experimental trials.

hertz (Hz)

A unit of frequency defined as one cycle per second.

high-frequency (HF) cetacean

See **hearing group**.

intermittent sound

A sound whose level abruptly drops below the background noise level several times during an observation period.

impulsive sound

Qualitative term meaning sounds that are typically transient, brief (less than 1 second), broadband, with rapid rise time and rapid decay. They can occur in repetition or as a single event. Examples of impulsive sound sources include explosives, seismic airguns, and impact pile drivers.

isopleth

A line drawn on a map through all points having the same value of some quantity.

knot

One nautical mile per hour. Symbol: kn.

level

A measure of a quantity expressed as the logarithm of the ratio of the quantity to a specified reference value of that quantity. Examples include sound pressure level, sound exposure level, and peak sound pressure level. For example, a value of sound exposure level with reference to $1 \mu\text{Pa}^2 \text{ s}$ can be written in the form $x \text{ dB re } 1 \mu\text{Pa}^2 \text{ s}$.

low-frequency (LF) cetacean

See **hearing group**.

median

The 50th percentile of a statistical distribution.

mid-frequency (MF) cetacean

See **hearing group**.

monopole source level (MSL)

A source level that has been calculated using an acoustic model that accounts for the effect of the sea-surface and seabed on sound propagation, assuming a point-like (monopole) sound source.

M-weighting

See **auditory frequency weighting function** (as proposed by Southall et al. 2007).

mysticete

A suborder of cetaceans that use baleen plates to filter food from water. Members of this group include rorquals (Balaenopteridae), right whales (Balaenidae), and grey whales (*Eschrichtius robustus*).

non-impulsive sound

Sound that is not an impulsive sound. A non-impulsive sound is not necessarily a continuous sound.

octave

The interval between a sound and another sound with double or half the frequency. For example, one octave above 200 Hz is 400 Hz, and one octave below 200 Hz is 100 Hz.

odontocete

The presence of teeth, rather than baleen, characterizes these whales. Members of the Odontoceti are a suborder of cetaceans, a group comprised of whales, dolphins, and porpoises. The skulls of toothed whales are mostly asymmetric, an adaptation for their echolocation. This group includes sperm whales, killer whales, belugas, narwhals, dolphins, and porpoises.

otariid

A common term used to describe members of the Otariidae, eared seals, commonly called sea lions and fur seals. Otariids are adapted to a semi-aquatic life; they use their large fore flippers for propulsion. Their ears distinguish them from phocids. Otariids are one of the three main groups in the superfamily Pinnipedia; the other two groups are phocids and walrus.

otariid pinnipeds in water (OPW)

See **hearing group**.

other marine carnivores in air (OCA)

See **hearing group**.

other marine carnivores in water (OCW)

See **hearing group**.

parabolic equation method

A computationally efficient solution to the acoustic wave equation that is used to model propagation loss. The parabolic equation approximation omits effects of back-scattered sound, simplifying the computation of propagation loss. The effect of back-scattered sound is negligible for most ocean-acoustic propagation problems.

peak sound pressure level (zero-to-peak sound pressure level)

The level ($L_{p,pk}$ or L_{pk}) of the squared maximum magnitude of the sound pressure (p_{pk}^2).

Unit: decibel (dB). Reference value (p_0^2) for sound in water: $1 \mu\text{Pa}^2$.

$$L_{p,pk} = 10 \log_{10}(p_{pk}^2/p_0^2) \text{ dB} = 20 \log_{10}(p_{pk}/p_0) \text{ dB}$$

The frequency band and time window should be specified. Abbreviation: PK or L_{pk} .

peak-to-peak sound pressure

The difference between the maximum and minimum sound pressure over a specified frequency band and time window. Unit: pascal (Pa).

permanent threshold shift (PTS)

An irreversible loss of hearing sensitivity caused by excessive noise exposure. PTS is considered auditory injury.

phocid

A common term used to describe all members of the family Phocidae. These true/earless seals are more adapted to in-water life than are otariids, which have more terrestrial adaptations. Phocids use their hind flippers to propel themselves. Phocids are one of the three main groups in the superfamily Pinnipedia; the other two groups are otariids and walrus.

phocid pinnipeds in water (PPW)

See **hearing group**.

pinniped

A common term used to describe all three groups that form the superfamily Pinnipedia: phocids (true seals or earless seals), otariids (eared seals or fur seals and sea lions), and walrus.

point source

A source that radiates sound as if from a single point.

power spectral density

Generic term, formally defined as power in a unit frequency band. Unit: watt per hertz (W/Hz). The term is sometimes loosely used to refer to the spectral density of other parameters such as squared sound pressure. ratio of **energy spectral density**, E_f , to time duration, Δt , in a specified temporal observation window. In equation form, the power spectral density P_f is given by:

$$P_f = \frac{E_f}{\Delta t}.$$

Power spectral density can be expressed in terms of various field variables (e.g., sound pressure, sound particle displacement).

power spectral density level

The level ($L_{P,f}$) of the **power spectral density** (P_f). Unit: decibel (dB).

$$L_{P,f} := 10 \log_{10}(P_f/P_{f,0}) \text{ dB}.$$

The frequency band and integration time should be specified.

As with **power spectral density**, power spectral density level can be expressed in terms of various field variables (e.g., sound pressure, sound particle displacement). The reference value ($P_{f,0}$) for power spectral density level depends on the nature of field variable.

power spectral density source level

A property of a sound source obtained by adding to the power spectral density level of the sound pressure measured in the far field the propagation loss from the acoustic centre of the source to the receiver position. Unit: decibel (dB). Reference value: $1 \mu\text{Pa}^2\text{m}^2/\text{Hz}$.

pressure, acoustic

The deviation from the ambient pressure caused by a sound wave. Also called sound pressure. Unit: pascal (Pa).

pressure, hydrostatic

The pressure at any given depth in a static liquid that is the result of the weight of the liquid acting on a unit area at that depth, plus any pressure acting on the surface of the liquid. Unit: pascal (Pa).

propagation loss (PL)

Difference between a source level (SL) and the level at a specified location, $PL(x) = SL - L(x)$. Also see **transmission loss**.

received level

The level measured (or that would be measured) at a defined location. The type of level should be specified.

reference values

standard underwater references values used for calculating sound **levels**, e.g., the reference value for expressing sound pressure level in decibels is 1 μPa .

Quantity	Reference value
Sound pressure	1 μPa
Sound exposure	1 $\mu\text{Pa}^2 \text{ s}$
Sound particle displacement	1 μm
Sound particle velocity	1 nm/s
Sound particle acceleration	1 $\mu\text{m/s}^2$

rms

abbreviation for root-mean-square.

shear wave

A mechanical vibration wave in which the direction of particle motion is perpendicular to the direction of propagation. Also called a secondary wave or S-wave. Shear waves propagate only in solid media, such as sediments or rock. Shear waves in the seabed can be converted to compressional waves in water at the water-seabed interface.

sound

A time-varying disturbance in the pressure, stress, or material displacement of a medium propagated by local compression and expansion of the medium.

sound exposure

Time integral of squared sound pressure over a stated time interval. The time interval can be a specified time duration (e.g., 24 hours) or from start to end of a specified event (e.g., a pile strike, an airgun pulse, a construction operation). Unit: $\text{Pa}^2 \text{ s}$.

sound exposure level

The level (L_E) of the sound exposure (E). Unit: decibel (dB). Reference value (E_0) for sound in water: 1 $\mu\text{Pa}^2 \text{ s}$.

$$L_E = 10 \log_{10}(E/E_0) \text{ dB} = 20 \log_{10}(E^{1/2}/E_0^{1/2}) \text{ dB}$$

The frequency band and integration time should be specified. Abbreviation: SEL.

sound exposure spectral density

Distribution as a function of frequency of the time-integrated squared sound pressure per unit bandwidth of a sound having a continuous spectrum. Unit: Pa² s/Hz.

sound field

Region containing sound waves.

sound intensity

Product of the sound pressure and the sound particle velocity. The magnitude of the sound intensity is the sound energy flowing through a unit area perpendicular to the direction of propagation per unit time.

sound particle acceleration

The rate of change of sound particle velocity. Unit: metre per second squared (m/s²). Symbol: *a*.

sound particle motion

smallest volume of a medium that represents its mean physical properties.

sound particle displacement

Displacement of a material element caused by the action of sound, where a material element is the smallest element of the medium that represents the medium's mean density.

sound particle velocity

The velocity of a particle in a material moving back and forth in the direction of the pressure wave. Unit: metre per second (m/s). Symbol: *v*.

sound pressure

The contribution to total pressure caused by the action of sound.

sound pressure level (rms sound pressure level)

The level ($L_{p,rms}$) of the time-mean-square sound pressure (p_{rms}^2). Unit: decibel (dB). Reference value (p_0^2) for sound in water: 1 μPa².

$$L_{p,rms} := 10 \log_{10}(p_{rms}^2/p_0^2) \text{ dB} = 20 \log_{10}(p_{rms}/p_0) \text{ dB}$$

The frequency band and averaging time should be specified. Abbreviation: SPL or Lrms.

sound speed profile

The speed of sound in the water column as a function of depth below the water surface.

soundscape

The characterization of the ambient sound in terms of its spatial, temporal, and frequency attributes, and the types of sources contributing to the sound field.

source level (SL)

A property of a sound source obtained by adding to the sound pressure level measured in the far field the propagation loss from the acoustic centre of the source to the receiver position. Unit: decibel (dB). Reference value: $1 \mu\text{Pa}^2\text{m}^2$.

spectrum

An acoustic signal represented in terms of its power, energy, mean-square sound pressure, or sound exposure distribution with frequency.

surface duct

The upper portion of a water column within which the sound speed profile gradient causes sound to refract upward and therefore reflect off the surface resulting in relatively long-range sound propagation with little loss.

temporary threshold shift (TTS)

Reversible loss of hearing sensitivity. TTS can be caused by noise exposure.

thermocline

The depth interval near the ocean surface that experiences temperature gradients due to warming or cooling by heat conduction from the atmosphere and by warming from solar heating.

transmission loss (TL)

The difference between a specified level at one location and that at a different location, $TL(x_1, x_2) = L(x_1) - L(x_2)$. Also see **propagation loss**.

unweighted

Term indicating that no frequency weighting function is applied. Synonymous with flat weighting.

very high-frequency (VHF) cetacean

See **hearing group**.

very low-frequency (VLF) cetacean

See **hearing group**.

wavelength

Distance over which a wave completes one cycle of oscillation. Unit: metre (m). Symbol: λ .

white noise

An acoustic signal composed of random pressure fluctuations, such that its power spectrum is constant over a specified frequency range. The adjective “white” originates from white light having approximately constant power spectrum over the frequency range visible to humans.

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Appendix A. Acoustic Metrics

A.1. Pressure Related Acoustic Metrics

Underwater sound pressure amplitude is measured in decibels (dB) relative to a fixed reference pressure of $p_0 = 1 \mu\text{Pa}$. Because the perceived loudness of sound, especially pulsed sound such as from seismic airguns, pile driving, and sonar, is not generally proportional to the instantaneous acoustic pressure, several sound level metrics are commonly used to evaluate sound and its effects on marine life. Here we provide specific definitions of relevant metrics used in the accompanying report. Where possible, we follow the American National Standard Institute and International Organization for Standardization definitions and symbols for sound metrics (e.g., ISO 2017, ANSI R2013), but these standards are not always consistent.

The zero-to-peak sound pressure, or peak sound pressure (PK or $L_{p,pk}$; dB re $1 \mu\text{Pa}$), is the decibel level of the maximum instantaneous acoustic pressure in a stated frequency band attained by an acoustic pressure signal, $p(t)$:

$$L_{p,pk} = 10 \log_{10} \frac{\max|p^2(t)|}{p_0^2} = 20 \log_{10} \frac{\max|p(t)|}{p_0} \quad (\text{A-1})$$

PK is often included as a criterion for assessing whether a sound is potentially injurious; however, because it does not account for the duration of an acoustic event, it is generally a poor indicator of perceived loudness.

The peak-to-peak sound pressure (PK-PK or $L_{p,pk-pk}$; dB re $1 \mu\text{Pa}$) is the difference between the maximum and minimum instantaneous sound pressure, possibly filtered in a stated frequency band, attained by an impulsive sound, $p(t)$:

$$L_{p,pk-pk} = 10 \log_{10} \frac{[\max(p(t)) - \min(p(t))]^2}{p_0^2} \quad (\text{A-2})$$

The sound pressure level (SPL or L_p ; dB re $1 \mu\text{Pa}$) is the root-mean-square (rms) pressure level in a stated frequency band over a specified time window (T ; s). It is important to note that SPL always refers to an rms pressure level and therefore not instantaneous pressure:

$$L_p = 10 \log_{10} \left(\frac{1}{T} \int g(t) p^2(t) dt / p_0^2 \right) \quad (\text{A-3})$$

where $g(t)$ is an optional time weighting function. In many cases, the start time of the integration is marched forward in small time steps to produce a time-varying SPL function. For short acoustic events, such as sonar pulses and marine mammal vocalizations, it is important to choose an appropriate time window that matches the duration of the signal. For in-air studies, when evaluating the perceived loudness of sounds with rapid amplitude variations in time, the time weighting function $g(t)$ is often set to a decaying exponential function that emphasizes more recent pressure signals. This function mimics the leaky integration nature of mammalian hearing. For example, human-based fast time-weighted SPL ($L_{p,fast}$) applies an exponential function with time constant 125 ms. A related simpler approach used in underwater acoustics sets $g(t)$ to a boxcar (unity amplitude) function of width 125 ms; the results can be referred to as $L_{p,boxcar 125ms}$. Another approach, historically used to evaluate SPL of impulsive signals underwater, defines $g(t)$ as a boxcar function with edges set to the times corresponding to 5% and 95% of the cumulative square pressure function encompassing the duration of an impulsive acoustic event. This calculation is applied individually to each impulse signal, and the results are referred to as 90% SPL ($L_{p,90\%}$).

The sound exposure level (SEL or L_E ; dB re 1 $\mu\text{Pa}^2\cdot\text{s}$) is the time-integral of the squared acoustic pressure over a duration (T):

$$L_E = 10 \log_{10} \left(\int_T p^2(t) dt / T_0 p_0^2 \right) \quad (\text{A-4})$$

where T_0 is a reference time interval of 1 s. SEL continues to increase with time when non-zero pressure signals are present. It is a dose-type measurement, so the integration time applied must be carefully considered for its relevance to impact to the exposed recipients.

SEL can be calculated over a fixed duration, such as the time of a single event or a period with multiple acoustic events. When applied to pulsed sounds, SEL can be calculated by summing the SEL of the N individual pulses. For a fixed duration, the square pressure is integrated over the duration of interest. For multiple events, the SEL can be computed by summing (in linear units) the SEL of the N individual events:

$$L_{E,N} = 10 \log_{10} \sum_{i=1}^N 10^{\frac{L_{E,i}}{10}} \quad (\text{A-5})$$

If applied, the frequency weighting of an acoustic event should be specified, as in the case of weighted SEL (e.g., $L_{E,LF,24h}$; see Appendix A.5) or auditory-weighted SPL ($L_{p,ht}$). The use of fast, slow, or impulse exponential-time-averaging or other time-related characteristics should also be specified.

A.2. Particle Acceleration and Velocity Metrics

Since sound is a mechanical wave, it can also be measured in terms of the vibratory motion of fluid particles. Particle motion can be measured in terms of three different (but related) quantities: displacement, velocity, or acceleration. Acoustic particle velocity is the time derivative of particle displacement, and likewise acceleration is the time derivative of velocity. For the present study, acoustic particle motion has been reported in terms of acceleration and velocity.

The particle velocity (v) is the physical speed of a particle in a material moving back and forth in the direction of the pressure wave. It can be derived from the pressure gradient and Euler's linearised momentum equation where ρ_0 is the density of the medium:

$$v = - \int \nabla p(t) dt / \rho_0 \quad (\text{A-6})$$

The particle acceleration (a) is the rate of change of the velocity with respect to time, and it can be obtained from equation A-6 as:

$$a = \frac{dv}{dt} = - \frac{\nabla p(t)}{\rho_0} \quad (\text{A-7})$$

Unlike sound pressure, particle motion is a vector quantity, meaning that it has both magnitude and direction: at any given point in space, acoustic particle motion has three different time-varying components (x, y, and z). Given the particle velocity in the x, y, and z, directions, v_x , v_y , and v_z , the particle velocity magnitude $|v|$ is computed per the Pythagorean equation:

$$|v| = \sqrt{v_x^2 + v_y^2 + v_z^2} \quad (\text{A-8})$$

The magnitude of particle acceleration is calculated similarly from the particle acceleration in the x, y, and z directions.

A.3. Decidecade Band Analysis

The distribution of a sound’s power with frequency is described by the sound’s spectrum. The sound spectrum can be split into a series of adjacent frequency bands. Splitting a spectrum into 1 Hz wide bands, called passbands, yields the power spectral density of the sound. This splitting of the spectrum into passbands of a constant width of 1 Hz, however, does not represent how animals perceive sound.

Because animals perceive exponential increases in frequency rather than linear increases, analysing a sound spectrum with passbands that increase exponentially in size better approximates real-world scenarios. In underwater acoustics, a spectrum is commonly split into decidecade bands, which are one tenth of a decade wide. They are approximately one third of an octave (base 2) wide and are therefore often referred to as 1/3-octave-bands. Each octave represents a doubling in sound frequency. The centre frequency of the i th band, $f_c(i)$, is defined as:

$$f_c(i) = 10^{\frac{i}{10}} \text{ kHz} \tag{A-9}$$

and the low (f_{lo}) and high (f_{hi}) frequency limits of the i th decade band are defined as:

$$f_{lo,i} = 10^{\frac{-1}{20}} f_c(i) \quad \text{and} \quad f_{hi,i} = 10^{\frac{1}{20}} f_c(i) \tag{A-10}$$

The decidecade bands become wider with increasing frequency, and on a logarithmic scale the bands appear equally spaced (Figure A-1). The acoustic modelling spans from band 7 ($f_c(7) = 5 \text{ Hz}$) to band 44 ($f_c(44) = 25 \text{ kHz}$).

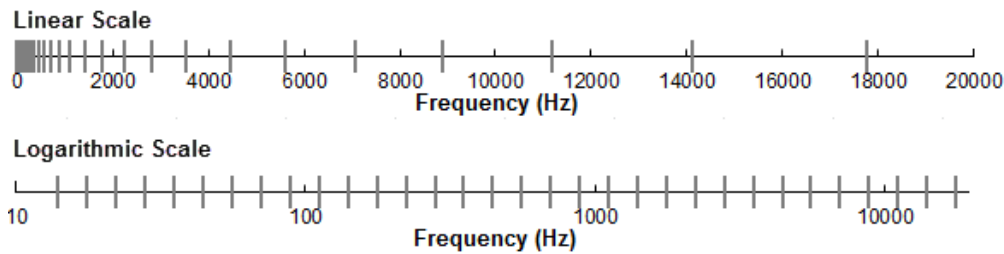


Figure A-1. Decidecade frequency bands (vertical lines) shown on a linear frequency scale and a logarithmic scale.

The sound pressure level in the i th band ($L_{p,i}$) is computed from the spectrum $S(f)$ between $f_{lo,i}$ and $f_{hi,i}$:

$$L_{p,i} = 10 \log_{10} \int_{f_{lo,i}}^{f_{hi,i}} S(f) df \tag{A-11}$$

Summing the sound pressure level of all the bands yields the broadband sound pressure level:

$$\text{Broadband SPL} = 10 \log_{10} \sum_i 10^{\frac{L_{p,i}}{10}} \tag{A-12}$$

Figure A-2 shows an example of how the decidecade band sound pressure levels compare to the sound pressure spectral density levels of an ambient noise signal. Because the decidecade bands are wider with increasing frequency, the decidecade band SPL is higher than the spectral levels at higher frequencies. Acoustic modelling of decidecade bands requires less computation time than 1 Hz bands and still resolves the frequency-dependence of the sound source and the propagation environment.

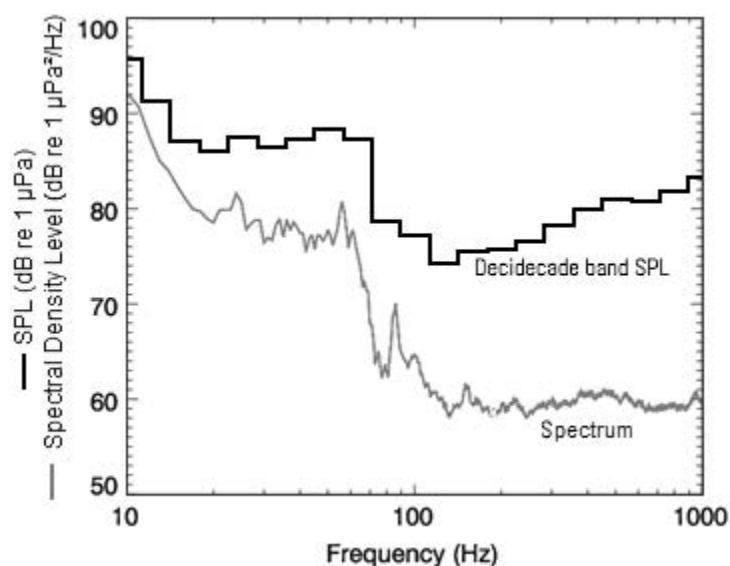


Figure A-2. Sound pressure spectral density levels and the corresponding decidecade band sound pressure levels of example ambient noise shown on a logarithmic frequency scale.

A.4. Marine Mammal Impact Criteria

It has been long recognised that marine mammals can be adversely affected by underwater anthropogenic noise. For example, Payne and Webb (1971) suggested that communication distances of fin whales are reduced by shipping sounds. Subsequently, similar concerns arose regarding effects of other underwater noise sources and the possibility that impulsive sources—primarily airguns used in seismic surveys—could cause auditory injury. This led to a series of workshops held in the late 1990s, conducted to address acoustic mitigation requirements for seismic surveys and other underwater noise sources (NMFS 1998, ONR 1998, Nedwell and Turnpenny 1998, HESS 1999, Ellison and Stein 1999). In the years since these early workshops, a variety of thresholds have been proposed for both injury and disturbance. The following sections summarize the recent development of thresholds; however, this field remains an active research topic.

A.4.1. Injury

In recognition of shortcomings of the SPL-only based injury criteria, in 2005 NMFS sponsored the Noise Criteria Group to review literature on marine mammal hearing to propose new noise exposure criteria. Some members of this expert group published a landmark paper (Southall et al. 2007) that suggested assessment methods similar to those applied for humans. The resulting recommendations introduced dual acoustic injury criteria for impulsive sounds that included peak pressure level thresholds and SEL_{24h} thresholds, where the subscripted 24h refers to the accumulation period for calculating SEL. The peak pressure level criterion is not frequency weighted whereas the SEL_{24h} is frequency weighted according to one of four marine mammal species hearing groups: low-, mid- and high-frequency cetaceans (LF, MF, and HF cetaceans, respectively) and Pinnipeds in Water (PINN). These weighting functions are referred to as M-weighting filters (analogous to the A-weighting filter for human; Appendix A.5). The SEL_{24h} thresholds were obtained by extrapolating measurements of onset levels of Temporary Threshold Shift (TTS) in belugas by the amount of TTS required to produce Permanent Threshold Shift (PTS) in chinchillas. The Southall et al. (2007) recommendations do not specify an exchange rate, which suggests that the thresholds are the same regardless of the duration of exposure (i.e., it implies a 3 dB exchange rate).

Wood et al. (2012) refined Southall et al.'s (2007) thresholds, suggesting lower injury values for LF and HF cetaceans while retaining the filter shapes. Their revised thresholds were based on TTS-onset levels in harbour porpoises from Lucke et al. (2009), which led to a revised impulsive sound PTS threshold for HF cetaceans of 179 dB re 1 $\mu\text{Pa}^2\cdot\text{s}$. Because there were no data available for baleen whales, Wood et al. (2012) based their recommendations for LF cetaceans on results obtained from MF cetacean studies. In particular they referenced Finneran and Schlundt (2010) research, which found mid-frequency cetaceans are more sensitive to non-impulsive sound exposure than Southall et al. (2007) assumed. Wood et al. (2012) thus recommended a more conservative TTS-onset level for LF cetaceans of 192 dB re 1 $\mu\text{Pa}^2\cdot\text{s}$.

As of present an optimal approach is not apparent. There is consensus in the research community that an SEL-based method is preferable either separately or in addition to an SPL-based approach to assess the potential for injuries. In August 2016, after substantial public and expert input into three draft versions and based largely on the above-mentioned literature (NOAA 2013, 2015, 2016), NMFS finalised technical guidance for assessing the effect of anthropogenic sound on marine mammal hearing (NMFS 2016). The guidance describes injury criteria with new thresholds and frequency weighting functions for the five hearing groups described by Finneran and Jenkins (2012). The latest revision to this work was published in 2018; with the criteria defined in NMFS (2018). The latest criteria are from Southall et al. (2019) which is applied in this report.

A.4.2. Behavioural response

Numerous studies on marine mammal behavioural responses to sound exposure have not resulted in consensus in the scientific community regarding the appropriate metric for assessing behavioural reactions. However, it is recognised that the context in which the sound is received affects the nature and extent of responses to a stimulus (Southall et al. 2007, Ellison and Frankel 2012, Southall et al. 2016).

For impulsive noise, NMFS currently uses step function thresholds of 160 dB re 1 μPa SPL (unweighted) to assess and regulate noise-induced behavioural impacts for marine mammals (NOAA 2018, NOAA 2019). The threshold for impulsive sound is derived from the High-Energy Seismic Survey (HESS) panel (HESS 1999) report that, in turn, is based on the responses of migrating mysticete whales to airgun sounds (Malme et al. 1984). The HESS team recognised that behavioural responses to sound may occur at lower levels, but significant responses were only likely to occur above a SPL of 140 dB re 1 μPa . Southall et al. (2007) found varying responses for most marine mammals between a SPL of 140 and 180 dB re 1 μPa , consistent with the HESS (1999) report, but lack of convergence in the data prevented them from suggesting explicit step functions.

A.5. Marine Mammal Frequency Weighting

The potential for noise to affect animals depends on how well the animals can hear it. Noises are less likely to disturb or injure an animal if they are at frequencies that the animal cannot hear well. An exception occurs when the sound pressure is so high that it can physically injure an animal by non-auditory means (i.e., barotrauma). For sound levels below such extremes, the importance of sound components at particular frequencies can be scaled by frequency weighting relevant to an animal's sensitivity to those frequencies (Nedwell and Turnpenny 1998, Nedwell et al. 2007).

A.5.1. Marine Mammal Frequency Weighting Functions

In 2015, a US Navy technical report by Finneran (2015) recommended new auditory weighting functions. The overall shape of the auditory weighting functions is similar to human A-weighting functions, which follows the sensitivity of the human ear at low sound levels. The new frequency-weighting function is expressed as:

$$G(f) = K + 10 \log_{10} \left[\left(\frac{(f/f_{lo})^{2a}}{[1 + (f/f_{lo})^2]^a [1 + (f/f_{hi})^2]^b} \right) \right] \tag{A-13}$$

Finneran (2015) proposed five functional hearing groups for marine mammals in water: low-, mid- and high-frequency cetaceans (LF, MF, and HF cetaceans, respectively), phocid pinnipeds, and otariid pinnipeds. The parameters for these frequency-weighting functions were further modified the following year (Finneran 2016) and were adopted in NOAA’s technical guidance that assesses acoustic impacts on marine mammals (NMFS 2018), and in the latest guidance by Southall (2019). The updates did not affect the content related to either the definitions of frequency-weighting functions or the threshold values. Table A-1 lists the frequency-weighting parameters for each hearing group. Figure A-3 shows the resulting frequency-weighting curves.

Table A-1. Parameters for the auditory weighting functions used in this project as recommended by Southall et al. (2019).

Hearing group	a	b	<i>f_{lo}</i> (Hz)	<i>f_{hi}</i> (kHz)	<i>K</i> (dB)
Low-frequency cetaceans (baleen whales)	1.0	2	200	19,000	0.13
High-frequency cetaceans (dolphins, plus toothed, beaked, and bottlenose whales)	1.6	2	8,800	110,000	1.20

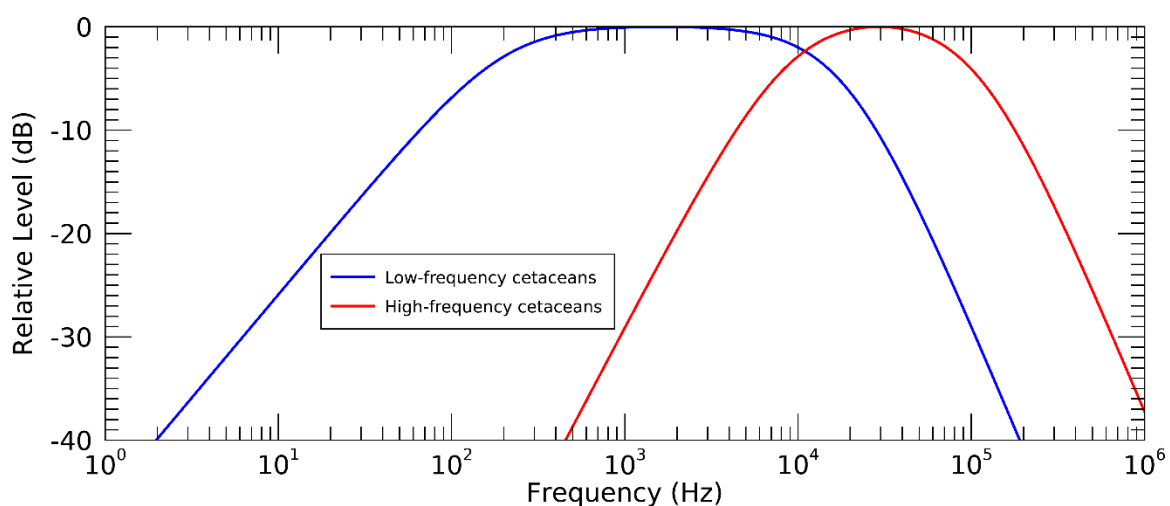


Figure A-3. Auditory weighting functions for functional marine mammal hearing groups used in this project as recommended by Southall et al. (2019).

Appendix B. Acoustic Source Model

B.1. Airgun Array Source Model

The source levels and directivity of the seismic source were predicted with JASCO's Airgun Array Source Model (AASM). AASM includes low- and high-frequency modules for predicting different components of the seismic source spectrum. The low-frequency module is based on the physics of oscillation and radiation of airgun bubbles, as originally described by Ziolkowski (1970), that solves the set of parallel differential equations that govern bubble oscillations. Physical effects accounted for in the simulation include pressure interactions between airguns, port throttling, bubble damping, and generator-injector (GI) gun behaviour discussed by Dragoset (1984), Laws et al. (1990), and Landrø (1992). A global optimisation algorithm tunes free parameters in the model to a large library of airgun source signatures.

While airgun signatures are highly repeatable at the low frequencies, which are used for seismic imaging, their sound emissions have a large random component at higher frequencies that cannot be predicted using a deterministic model. Therefore, AASM uses a stochastic simulation to predict the high-frequency (800-25,000 Hz) sound emissions of individual airguns, using a data-driven multiple-regression model. The multiple-regression model is based on a statistical analysis of a large collection of high quality seismic source signature data recently obtained from the Joint Industry Program (JIP) on Sound and Marine Life (Mattsson and Jenkerson 2008). The stochastic model uses a Monte-Carlo simulation to simulate the random component of the high-frequency spectrum of each airgun in an array. The mean high-frequency spectra from the stochastic model augment the low-frequency signatures from the physical model, allowing AASM to predict airgun source levels at frequencies up to 25,000 Hz.

AASM produces a set of “notional” signatures for each array element based on:

- Array layout
- Volume, tow depth, and firing pressure of each airgun
- Interactions between different airguns in the array

These notional signatures are the pressure waveforms of the individual airguns at a standard reference distance of 1 m; they account for the interactions with the other airguns in the array. The signatures are summed with the appropriate phase delays to obtain the far-field source signature of the entire array in all directions. This far-field array signature is filtered into decidecade-bands to compute the source levels of the array as a function of frequency band and azimuthal angle in the horizontal plane (at the source depth), after which it is considered a directional point source in the far field.

A seismic array consists of many sources and the point source assumption is invalid in the near field where the array elements add incoherently. The maximum extent of the near field of an array (R_{nf}) is:

$$R_{nf} < \frac{l^2}{4\lambda} \quad (\text{B-1})$$

where λ is the sound wavelength and l is the longest dimension of the array (Lurton 2002, §5.2.4). For example, a seismic source length of $l = 21$ m yields a near-field range of 147 m at 2 kHz and 7 m at 100 Hz. Beyond this R_{nf} range, the array is assumed to radiate like a directional point source and is treated as such for propagation modelling.

The interactions between individual elements of the array create directionality in the overall acoustic emission. Generally, this directionality is prominent mainly at frequencies in the mid-range between

tens of hertz to several hundred hertz. At lower frequencies, with acoustic wavelengths much larger than the inter-airgun separation distances, the directionality is small. At higher frequencies, the pattern of lobes is too finely spaced to be resolved and the effective directivity is less.

B.2. Seismic Source

Figure B-1 shows the layout of the 3050 in³ seismic source used for modelling in this study. Table B-1 provides details of the airgun parameters.

For the modelled array, the layout is presented in a nominal cartesian coordinate system. In this coordinate system the direction of vessel travel determines the relative position of the array elements as plotted and tabulated. The layout used for acoustic modelling was produced by transforming the coordinates of client supplied layouts such that the resultant layouts correspond to a vessel travel direction along the positive X-axis and the array is centred on the X-Y origin. When used with an acoustic model the positive X-axis in this nominal coordinate system aligns with the vessel tow direction or survey line azimuth.

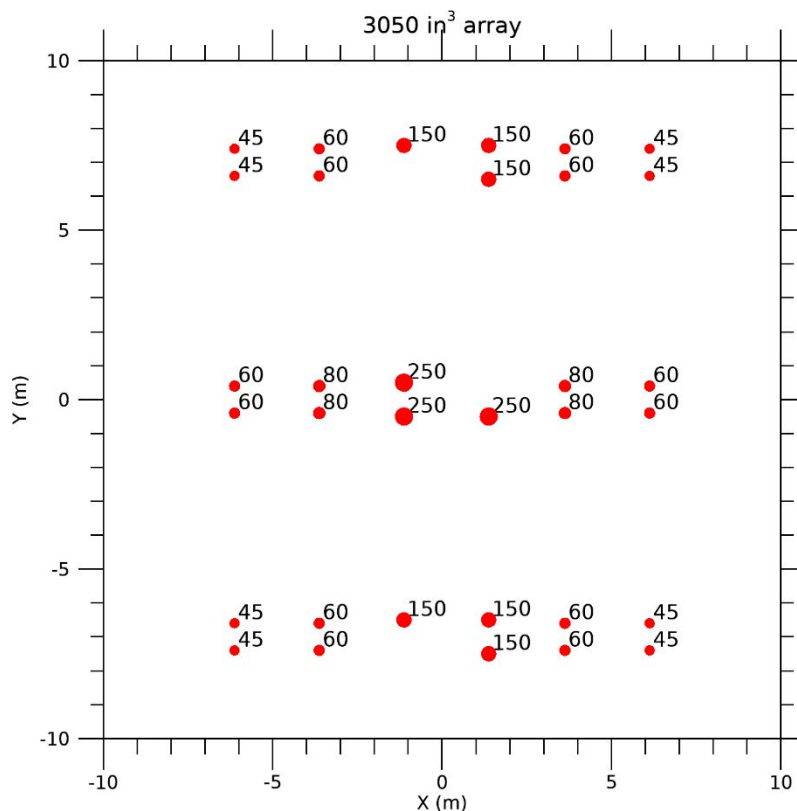


Figure B-1. Layout of the modelled 3050 in³ seismic source. Tow depth is 8. The labels indicate the firing volume (in cubic inches) for each airgun. Also see Table B-1.

Table B-1. Layout of the modelled 3050 in3 seismic source. Tow depth was 8 m. Firing pressure for all guns was 2000 psi. Also see Figure B-1.

String	Gun	x(m)	y(m)	z(m)	Vol(in3)	String	Gun	x(m)	y(m)	z(m)	Vol(in3)	String	Gun	x(m)	y(m)	z(m)	Vol(in3)
1	1	6.125	-7.4	8	45	2	13	6.125	-0.4	8	60	3	25	6.125	6.6	8	45
	2	6.125	-6.6		45		14	6.125	0.4		60		26	6.125	7.4		45
	3	3.625	-7.4		60		15	3.625	-0.4		80		27	3.625	6.6		60
	4	3.625	-6.6		60		16	3.625	0.4		80		28	3.625	7.4		60
	5	1.375	-7.5		150		17	1.375	-0.5		250		29	1.375	6.5		150
	6	3.375	-6.5		150		19	-1.125	-0.5		250		30	1.375	7.5		150
	8	-1.125	-6.5		150		20	-1.125	0.5		250		32	-1.125	7.5		150
	9	-3.625	-7.4		60		21	-3.625	-0.4		80		33	-3.625	6.6		60
	10	-3.625	-6.6		60		22	-3.625	0.4		80		34	-3.625	7.4		60
	11	-6.125	-7.4		45		23	-6.125	-0.4		60		35	-6.125	6.6		45
	12	-6.125	-6.6		45		24	-6.125	0.4		60		36	-6.125	7.4		45

B.3. Array Source Levels and Directivity

Figure B-2 shows the broadside (perpendicular to the tow direction), endfire (parallel to the tow direction) and vertical overpressure signature and corresponding power spectrum levels for the 3050 in³ array (Appendix B.2). Horizontal decidecade-band source levels are shown as a function of band centre frequency and azimuth in Figure B-3.

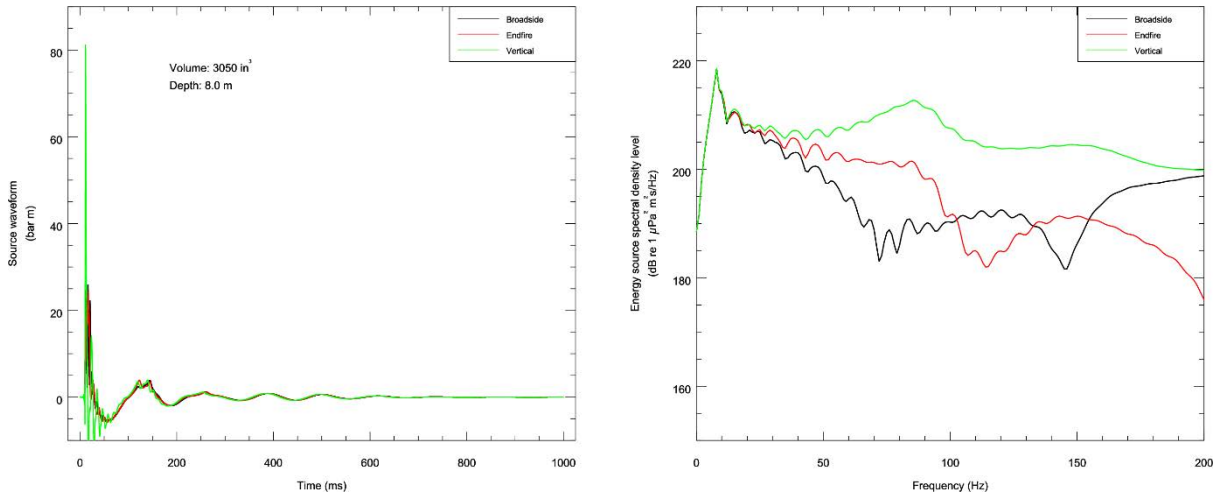


Figure B-2. Predicted source level details for the 3050 in³ array at 8 m towed depth. (Left) the overpressure signature and (right) the power spectrum for in-plane horizontal (broadside), perpendicular (endfire), and vertical directions (no surface ghost).

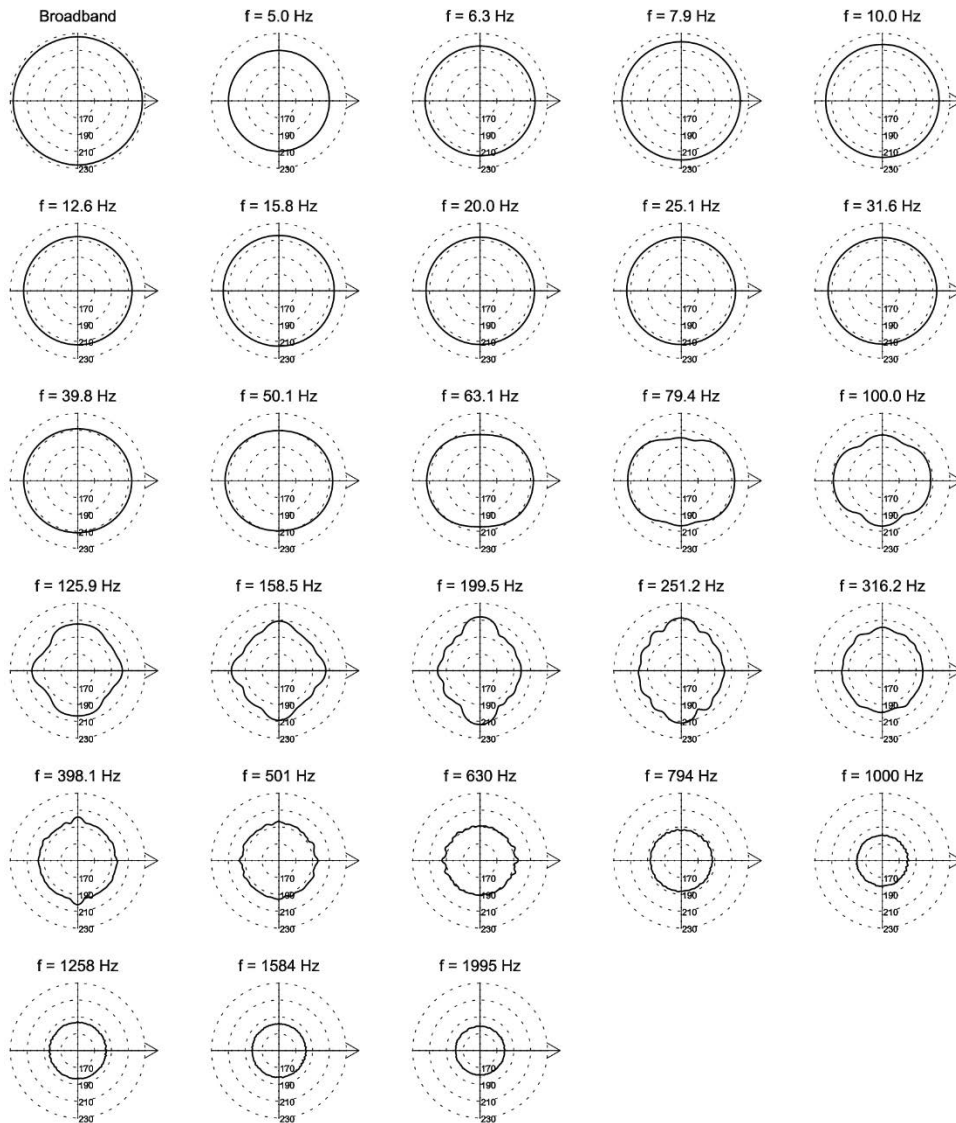


Figure B-3. Directionality of the predicted horizontal source levels for the 3050 in³ seismic source, 5 Hz to 2 kHz. Source levels (in dB re 1 $\mu\text{Pa}^2\text{-s}^2$) are shown as a function of azimuth for the centre frequencies of the decade bands modelled; frequencies are shown above the plots. The perpendicular direction to the frame is to the right. Tow depth is 8 m (see Figure B-2).

B.4. Seismic Source Comparison

B.4.1. Array Layouts

The layout and airgun parameters for the remaining 2480, 3090 and 3280 in³ seismic sources considered in the preliminary source selection analysis are provided in Figures B-4, B-5 and B-6 and Tables B-2, B-3 and B-4, respectively.

For the modelled array, the layout is presented in a nominal cartesian coordinate system. In this coordinate system the direction of vessel travel determines the relative position of the array elements as plotted and tabulated. The layout used for acoustic modelling was produced by transforming the coordinates of client supplied layouts such that the resultant layouts correspond to a vessel travel direction along the positive X-axis and the array is centred on the X-Y origin. When used with an acoustic model the positive X-axis in this nominal coordinate system aligns with the vessel tow direction or survey line azimuth.

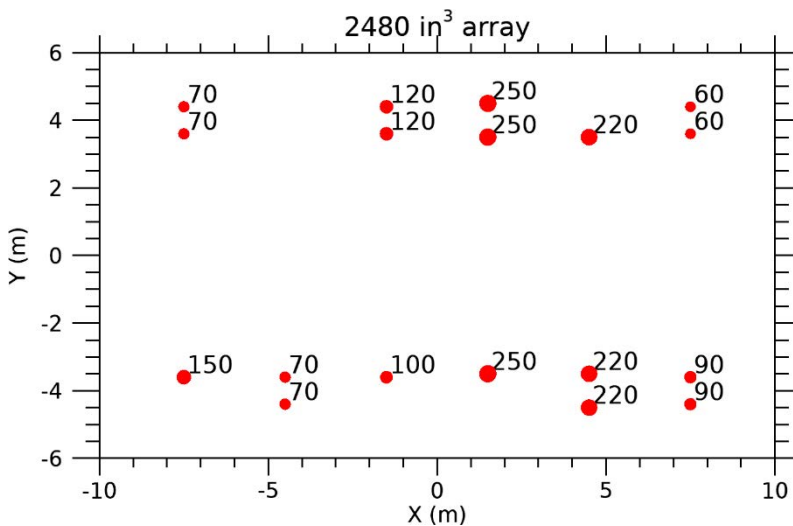


Figure B-4. Layout of the modelled 2480 in³ seismic source. Tow depth is 8 m. The labels indicate the firing volume (in cubic inches) for each airgun. Also see Table B-2.

Table B-2. Layout of the modelled 2480 in³ seismic source. Tow depth was 8 m. Firing pressure for all guns was 2000 psi. Also see Figure B-4.

String	Gun	x(m)	y(m)	z(m)	Vol (in ³)	String	Gun	x(m)	y(m)	z(m)	Vol (in ³)
1	1	7.5	-4.4	8	90	2	13	7.5	3.6	8	60
	2	7.5	-3.6		90		14	7.5	4.4		60
	3	4.5	-4.5		220		15	4.5	3.5		220
	4	4.5	-3.5		220		17	1.5	3.5		250
	6	1.5	-3.5		250		18	1.5	4.5		250
	8	-1.5	-3.6		100		19	-1.5	3.6		120
	9	-4.5	-4.4		70		20	-1.5	4.4		120
	10	-4.5	-3.6		70		23	-7.5	3.6		70
	12	-7.5	-3.6		150		24	-7.5	4.4		70

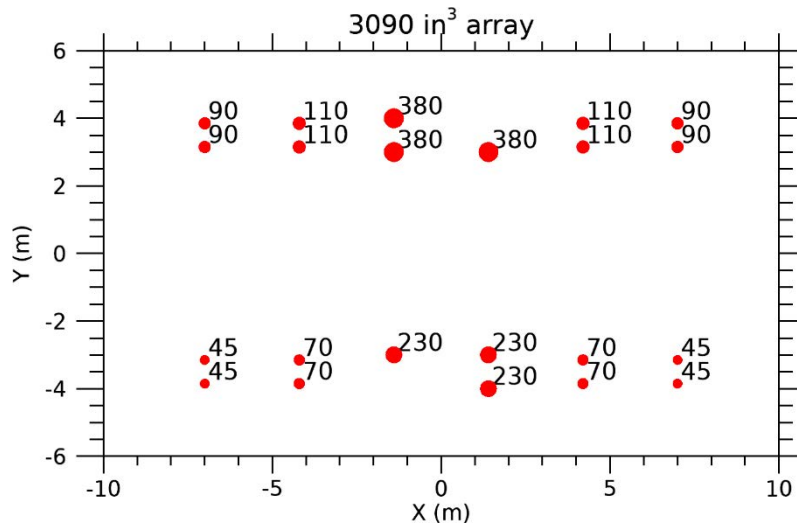


Figure B-5. Layout of the modelled 3090 in³ seismic source. Tow depth is 8 m. The labels indicate the firing volume (in cubic inches) for each airgun. Also see Table B-3.

Table B-3. Layout of the modelled 3090 in³ seismic source. Tow depth was 8 m. Firing pressure for all guns was 2000 psi. Also see Figure B-5.

String	Gun	x(m)	y(m)	z(m)	Vol (in ³)	String	Gun	x(m)	y(m)	z(m)	Vol (in ³)
1	1	7.0	-3.85	8	45	2	13	7.0	3.15	8	90
	2	7.0	-3.15		45		14	7.0	3.85		90
	3	4.2	-3.85		70		15	4.2	3.15		110
	4	4.2	-3.15		70		16	4.2	3.85		110
	5	1.4	-4.0		230		17	1.4	3.0		380
	6	1.4	-3.0		230		19	-1.4	3.0		380
	8	-1.4	-3.0		230		20	-1.4	4.0		380
	9	-4.2	-3.85		70		21	-4.2	3.15		110
	10	-4.2	-3.15		70		22	-4.2	3.85		110
	11	-7.0	-3.85		45		23	-7.0	3.15		90
	12	-7.0	-3.15		45		24	-7.0	3.85		90

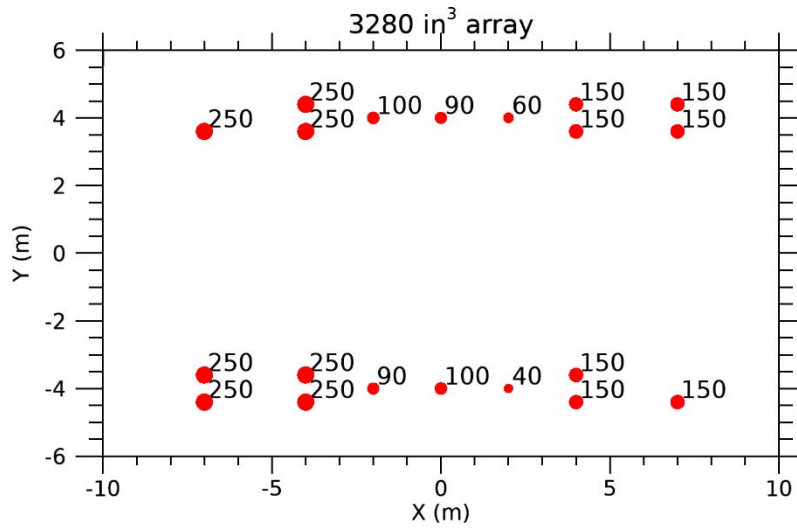


Figure B-6. Layout of the modelled 3280 in³ seismic source. Tow depth is 8 m. The labels indicate the firing volume (in cubic inches) for each airgun. Also see Table B-4.

Table B-4. Layout of the modelled 3280 in³ seismic source. Tow depth was 8 m. Firing pressure for all guns was 2000 psi. Also see Figure B-6.

String	Gun	x(m)	y(m)	z(m)	Vol (in ³)	String	Gun	x(m)	y(m)	z(m)	Vol (in ³)
1	1	7.0	-4.4	8	150	2	1	7.0	3.6	8	150
	3	4.0	-4.4		150		2	7.0	4.4		150
	4	4.0	-3.6		150		3	4.0	3.6		150
	5	2.0	-4.0		40		4	4.0	4.4		150
	7	0.0	-4.0		100		5	2.0	4.0		60
	9	-2.0	-4.0		90		7	0.0	4.0		90
	11	-4.0	-4.4		250		9	-2.0	4.0		100
	12	-4.0	-3.6		250		11	-4.0	3.6		250
	13	-7.0	-4.4		250		12	-4.0	4.4		250
	14	-7.0	-3.6		250		13	-7.0	3.6		250

B.4.2. Acoustic Source Levels and Directivity

Four different seismic sources were considered for preliminary source analysis and selecting a worst-case seismic source, the total volumes were 2480, 3050, 3090, and 3280 in³. All arrays were modelled at a tow depth of 8 m.

The results from AASM for these sources are provided in Table B-5.

Table B-5. Far-field source level specifications for 2480, 3050, 3090 and 3280 in³ sources. Source levels are for a point-like acoustic source with equivalent far-field acoustic output in the specified direction. Sound level metrics are per-pulse and unweighted.

Total volume (in ³)	Direction	Peak source pressure level ($L_{s,pk}$) (dB re 1 μ Pa m)	Per-pulse source SEL ($L_{s,e}$) (dB 1 μ Pa ² m ² s)
			10-25000 Hz
2480	Broadside	248.2	223.5
3050	Broadside	248.3	224.4
3090	Broadside	249.5	224.9
3280	Broadside	249.4	224.8
2480	Endfire	244.6	221.9
3050	Endfire	247.7	224.8
3090	Endfire	245.8	222.5
3280	Endfire	244.5	222.7
2480	Vertical	254.1	227.1
3050	Vertical	258.2	230.7
3090	Vertical	255.2	228.2
3280	Vertical	255.4	228.4

B.4.3. Per-pulse Sound Field Comparison

Considering the zero-to-peak sound pressure levels (PK) as well as the SEL levels presented in Table B-5, there are three potential seismic sources, which require further comparison for the worst case selection, the 3050, 3090, and 3280 in³ seismic sources. This is due to the fact that the 3090 in³ source results in the greatest PK and SEL levels in the broadside direction, while the slightly smaller 3050 in³ source leads to much higher PK and SEL values both in the endfire and vertical direction. Since the 3280 in³ seismic source PK value in the broadside direction is barely smaller than the one of the 3090 in³ seismic source, it was also included for further analysis.

FWRAM was used to model synthetic seismic pulses over a frequency range of 5-1024 Hz at Site 2 considering a tow direction of 125°. FWRAM was used to characterise the acoustic fields in terms of SEL, SPL and zero-to-peak sound pressure level (PK) metrics (as per Appendix A.1) for the 3050, 3090 and 3280 in³ source, which allows for a comparison of the three sources in a representative environment. Modelling was performed along all broadside and endfire radials for the three seismic sources considered above, treating all seismic sources as a triple seismic source.

Figure B-7 to Figure B-9 present the maximum-over-depth for all radials for SEL, SPL and PK metrics as a function of range. The 3050 in³ array consistently produced the highest SELs and SPLs at the farthest distances away from the source. The difference in SEL and SPL between these arrays will result in larger isopleths for energy based assessments (i.e. the SEL_{24h} assessment) and isopleths to behavioural disturbance for the 3050 in³ array. The 3050 in³ array was therefore selected as the worst-case source for modelling in this study.

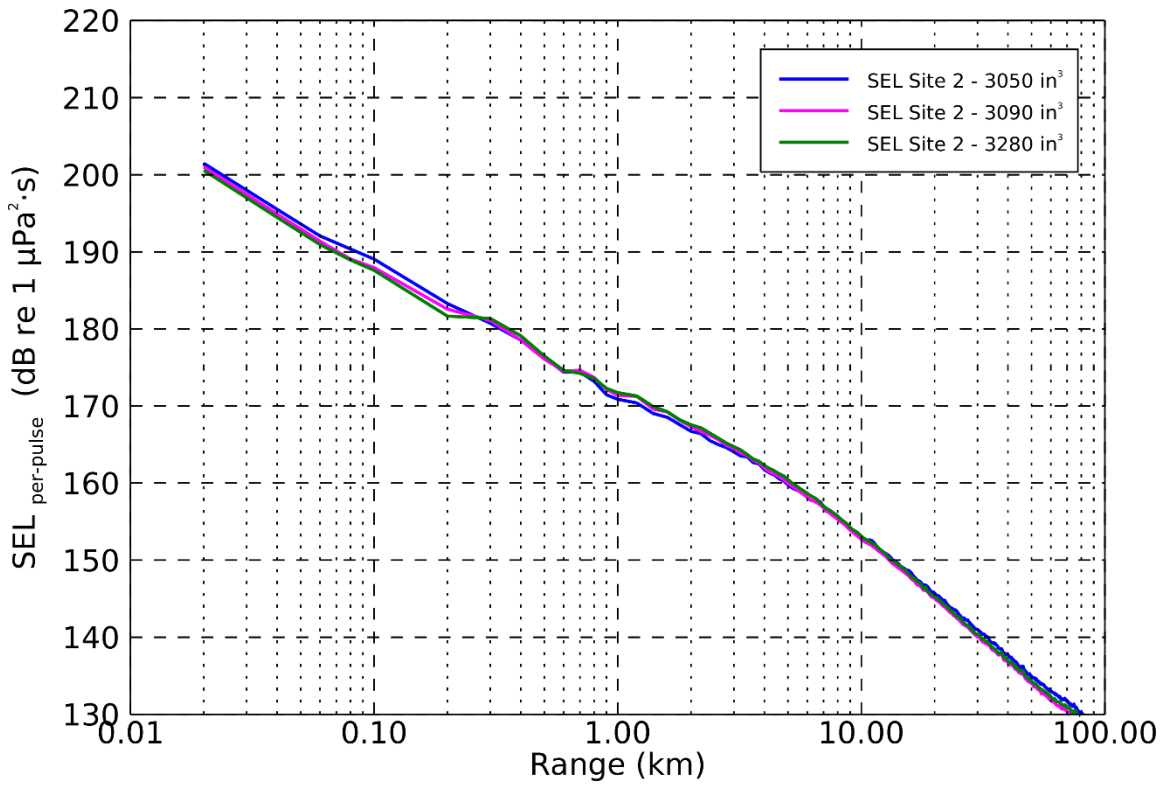


Figure B-7. Maximum-over-depth predicted SEL for 3050,3090 and 3280 in³ sources from FWRAM. Levels are the maximum over all the broadside and endfire directions.

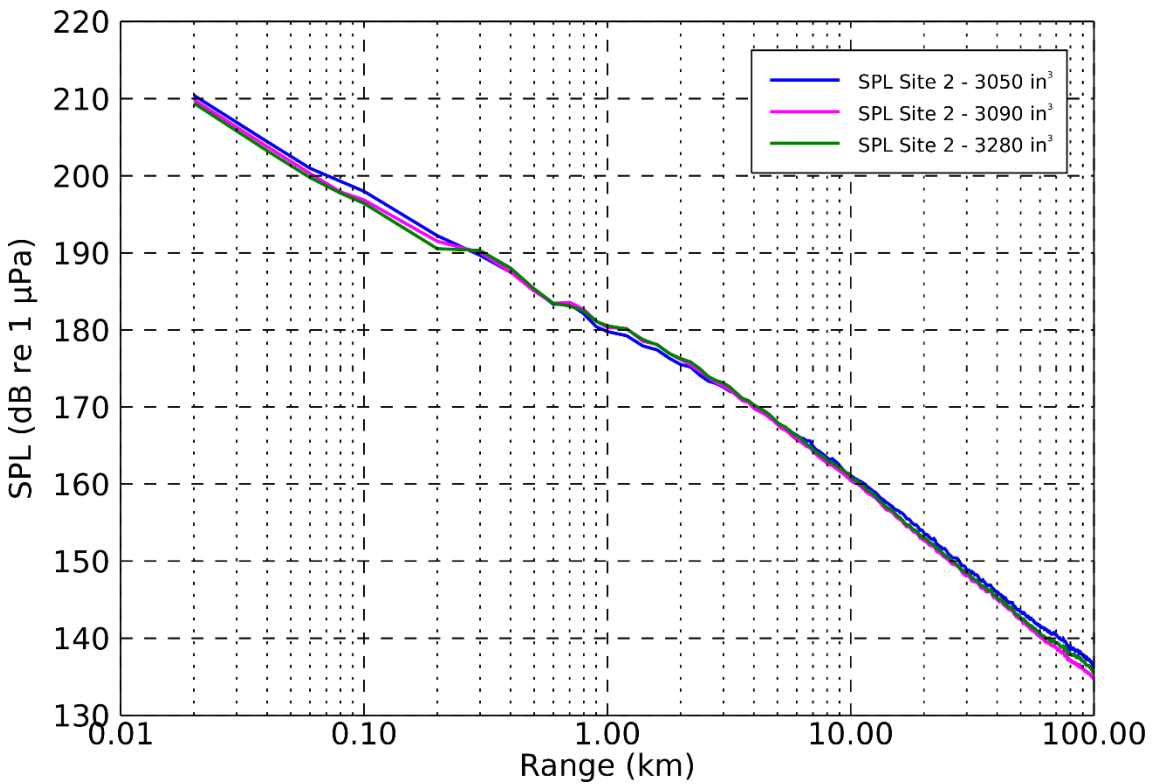


Figure B-8. Maximum-over-depth predicted SPL for 3050, 3090 and 3280 in³ sources from FWRAM. Levels are the maximum over all the broadside and endfire directions.

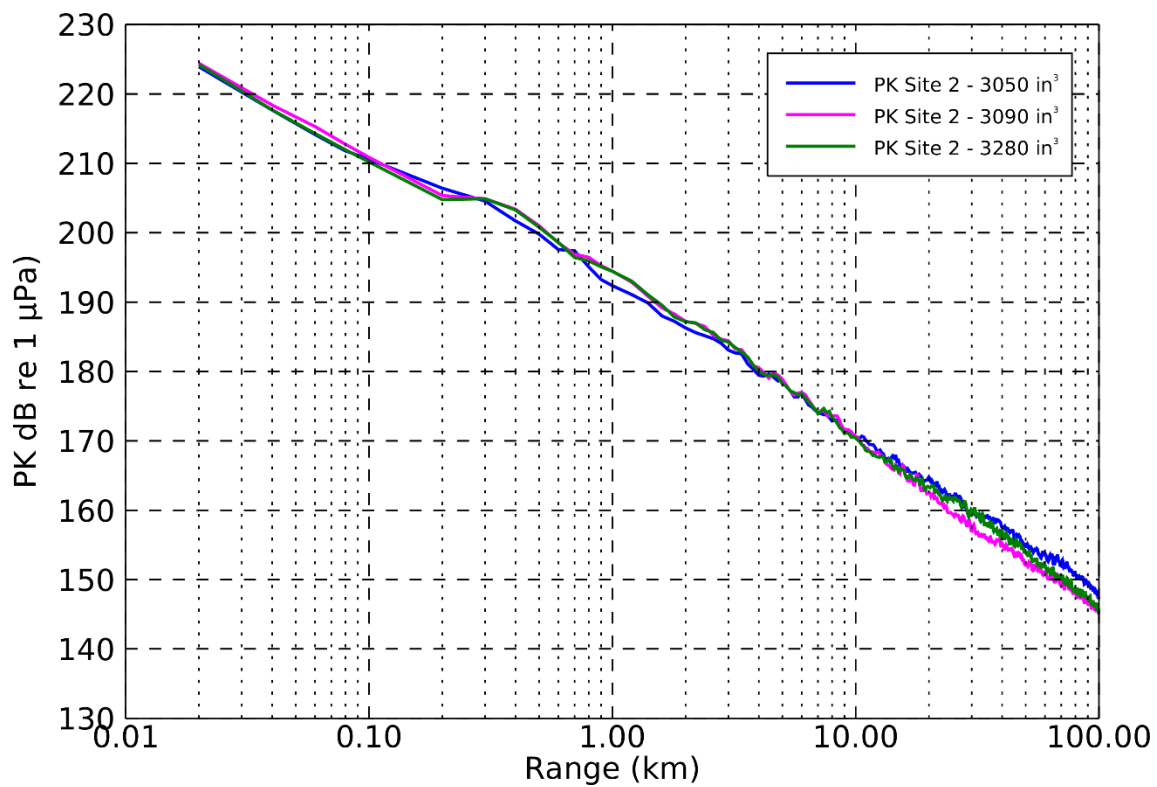


Figure B-9. Maximum-over-depth predicted PK for 3050, 3090 and 3280 in³ sources from FWRAM. Levels are the maximum over all the broadside and endfire directions.

Appendix C. Sound Propagation Models

C.1. MONM-BELLHOP

Long-range sound fields were computed using JASCO’s Marine Operations Noise Model (MONM). Compared to VSTACK, MONM less accurately predicts steep-angle propagation for environments with higher shear speed but is well suited for effective longer-range estimation. This model computes sound propagation at frequencies of 5 Hz to 1 kHz via a wide-angle parabolic equation solution to the acoustic wave equation (Collins 1993) based on a version of the US Naval Research Laboratory’s Range-dependent Acoustic Model (RAM), which has been modified to account for a solid seabed (Zhang and Tindle 1995). MONM computes sound propagation at frequencies >1 kHz via the BELLHOP Gaussian beam acoustic ray-trace model (Porter and Liu 1994).

The parabolic equation method has been extensively benchmarked and is widely employed in the underwater acoustics community (Collins et al. 1996). MONM accounts for the additional reflection loss at the seabed, which results from partial conversion of incident compressional waves to shear waves at the seabed and sub-bottom interfaces, and it includes wave attenuations in all layers. MONM incorporates the following site-specific environmental properties: a bathymetric grid of the modelled area, underwater sound speed as a function of depth, and a geoacoustic profile based on the overall stratified composition of the seafloor.

This version of MONM accounts for sound attenuation due to energy absorption through ion relaxation and viscosity of water in addition to acoustic attenuation due to reflection at the medium boundaries and internal layers (Fisher and Simmons 1977). The former type of sound attenuation is significant for frequencies higher than 5 kHz and cannot be neglected without noticeably affecting the model results.

MONM computes acoustic fields in three dimensions by modelling transmission loss within two-dimensional (2-D) vertical planes aligned along radials covering a 360° swath from the source, an approach commonly referred to as N×2-D. These vertical radial planes are separated by an angular step size of $\Delta\theta$, yielding $N = 360^\circ/\Delta\theta$ number of planes (Figure C-1).

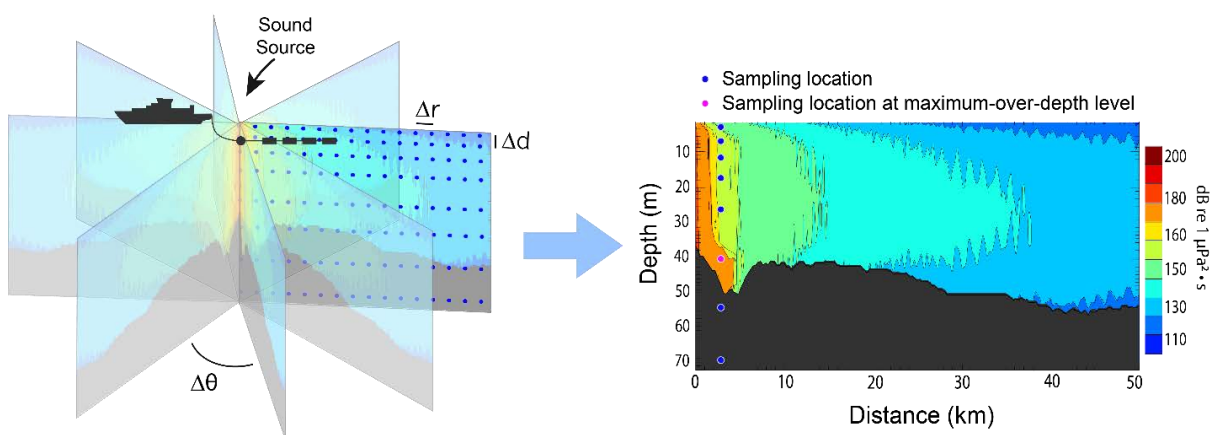


Figure C-1. The N×2-D and maximum-over-depth modelling approach used by MONM.

MONM treats frequency dependence by computing acoustic transmission loss at the centre frequencies of decidecade bands. Sufficiently many decidecade bands, starting at 5 Hz, are modelled to include most of the acoustic energy emitted by the source. At each centre frequency, the transmission loss is modelled within each of the N vertical planes as a function of depth and range from the source. The decidecade band received per-pulse SEL are computed by subtracting the band transmission loss values from the directional source level in that frequency band. Composite

broadband received per-pulse SEL are then computed by summing the received decidecade band levels.

The received per-pulse SEL sound field within each vertical radial plane is sampled at various ranges from the source, generally with a fixed radial step size. At each sampling range along the surface, the sound field is sampled at various depths, with the step size between samples increasing with depth below the surface. The step sizes are chosen to provide increased coverage near the depth of the source and at depths of interest in terms of the sound speed profile. The maximum received per-pulse SEL at a many sampling depths are taken over all samples within the water column, i.e., the maximum-over-depth received per-pulse SEL. These maximum-over-depth per-pulse SEL are presented as contours around the source.

C.2. Full Waveform Range-dependent Acoustic Model: FWRAM

For impulsive sounds from the seismic source, time-domain representations of the pressure waves generated in the water are required to calculate SPL and PK. Furthermore, the seismic source must be represented as a distributed source to accurately characterise vertical directivity effects in the near-field zone. For this study, synthetic pressure waveforms were computed using FWRAM, which is a time-domain acoustic model based on the same wide-angle parabolic equation (PE) algorithm as MONM. FWRAM computes synthetic pressure waveforms versus range and depth for range-varying marine acoustic environments, and it takes the same environmental inputs as MONM (bathymetry, water sound speed profile, and seafloor geoacoustic profile). Unlike MONM, FWRAM computes pressure waveforms via Fourier synthesis of the modelled acoustic transfer function in closely spaced frequency bands. FWRAM employs the array starter method to accurately model sound propagation from a spatially distributed source (MacGillivray and Chapman 2012).

Besides providing direct calculations of the PK and SPL, the synthetic waveforms from FWRAM can also be used to convert the SEL values from MONM to SPL.

C.3. Wavenumber Integration Model

Sound pressure levels near the seismic source were modelled using JASCO's VSTACK wavenumber integration model. VSTACK computes synthetic pressure waveforms versus depth and range for arbitrarily layered, range-independent acoustic environments using the wavenumber integration approach to solve the exact (range-independent) acoustic wave equation. This model is valid over the full angular range of the wave equation and can fully account for the elasto-acoustic properties of the sub-bottom. Wavenumber integration methods are extensively used in the field of underwater acoustics and seismology where they are often referred to as reflectivity methods or discrete wavenumber methods. VSTACK computes sound propagation in arbitrarily stratified water and seabed layers by decomposing the outgoing field into a continuum of outward-propagating plane cylindrical waves. Seabed reflectivity in the model is dependent on the seabed layer properties: compressional and shear wave speeds, attenuation coefficients, and layer densities. The output of the model can be post-processed to yield estimates of the SEL, SPL, and PK.

VSTACK accurately predicts steep-angle propagation in the proximity of the source, but it is computationally slow at predicting sound pressures at large distances due to the need for smaller wavenumber steps with increasing distance. Additionally, VSTACK assumes range-invariant bathymetry with a horizontally stratified medium (i.e., a range-independent environment) which is azimuthally symmetric about the source. VSTACK is thus best suited to modelling the sound field near the source.

C.3.1. Particle Motion

VSTACK was also used to compute estimates of particle acceleration and velocity for three sites (65, 85 and 100 m water depth) for the 3050 in³ seismic source. Particle motion waveforms were modelled, and pulse metrics were computed from the time-domain traces. VSTACK uses the wavenumber integration approach to solve the exact acoustic wave equation for arbitrarily layered range-independent acoustic environments.

The VSTACK model setup for the particle velocity scenarios was identical to that for the peak pressure scenarios (Section 5.2.1.2) in terms of source treatment, frequency range and environmental model. The particle acceleration and velocity waveforms were computed to a maximum distance of 1000 m in the broadside and endfire directions from the centre of the airgun array for a receiver 5 cm above the seafloor.

As discussed above in Appendix A.2, particle velocity (v) is the physical speed of a particle in a material. It can be derived from the pressure gradient and Euler's linearised momentum equation where ρ_0 is the density of the medium. Since the wavenumber integration kernel is a product of analytic expressions in terms of range and depth, VSTACK computes particle velocity by computing the spatial gradient of the pressure field analytically in the frequency domain. Fourier synthesis is applied to compute time series synthetic pressure and/or velocity waveforms at depth and range receivers by convolving the source waveforms with the impulse response of the waveguide. Particle velocity metrics at each receiver location were calculated from the modelled particle motion along three perpendicular axes (horizontal and along the source-receiver path, horizontal and perpendicular to the source-receiver path, and vertical).

The particle velocity results were converted to acceleration by time differentiation. The peak particle acceleration and velocity were calculated from the maximum of the predicted acceleration and velocity magnitude, defined as "peak magnitude" and are presented as plots of peak value versus range.

Appendix D. Methods and Parameters

This section details the environmental parameters used in the propagation models.

D.1. Estimating Range to Thresholds Levels

Sound level contours were calculated based on the underwater sound fields predicted by the propagation models, sampled by taking the maximum value over all modelled depths above the sea floor for each location in the modelled region. The predicted distances to specific levels were computed from these contours. Two distances relative to the source are reported for each sound level: 1) R_{\max} , the maximum range to the given sound level over all azimuths, and 2) $R_{95\%}$, the range to the given sound level after the 5% farthest points were excluded (see examples in Figure D-1).

The $R_{95\%}$ is used because sound field footprints are often irregular in shape. In some cases, a sound level contour might have small protrusions or anomalous isolated fringes. This is demonstrated in the image in Figure D-1(a). In cases such as this, where relatively few points are excluded in any given direction, R_{\max} can misrepresent the area of the region exposed to such effects, and $R_{95\%}$ is considered more representative. In strongly asymmetric cases such as shown in Figure D-1(b), on the other hand, $R_{95\%}$ neglects to account for significant protrusions in the footprint. In such cases R_{\max} might better represent the region of effect in specific directions. Cases such as this are usually associated with bathymetric features affecting propagation. The difference between R_{\max} and $R_{95\%}$ depends on the source directivity and the non-uniformity of the acoustic environment.

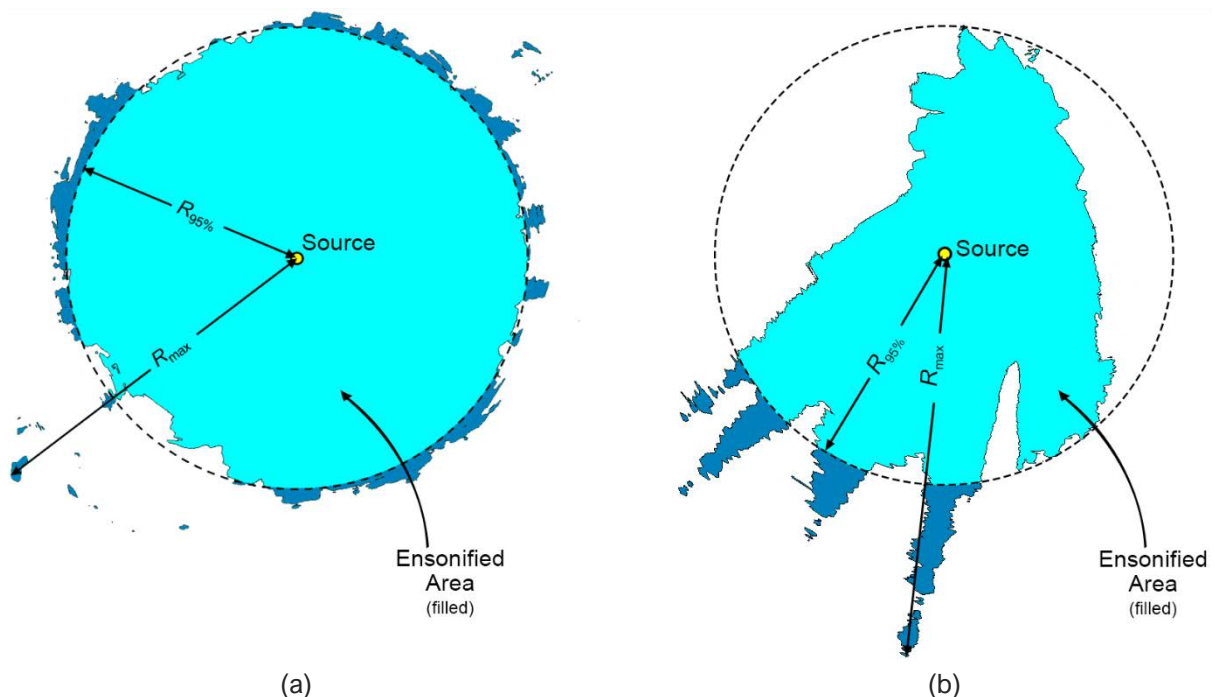


Figure D-1. Sample areas ensonified to an arbitrary sound level with R_{\max} and $R_{95\%}$ ranges shown for two scenarios. (a) Largely symmetric sound level contour with small protrusions. (b) Strongly asymmetric sound level contour with long protrusions. Light blue indicates the ensonified areas bounded by $R_{95\%}$; darker blue indicates the areas outside this boundary which determine R_{\max} .

D.2. Estimating SPL from Modelled SEL Results

The per-pulse SEL of sound pulses is an energy-like metric related to the dose of sound received over a pulse's entire duration. The pulse SPL on the other hand, is related to its intensity over a specified time interval. Seismic pulses typically lengthen in duration as they propagate away from their source, due to seafloor and surface reflections, and other waveguide dispersion effects. The changes in pulse length, and therefore the time window considered, affect the numeric relationship between SPL and SEL. This study has applied a fixed window duration to calculate SPL ($T_{\text{fix}} = 125$ ms; see Appendix A.1), as implemented in Martin et al. (2017). Full-waveform modelling was used to estimate SPL, but this type of modelling is computationally intensive, and can be prohibitively time consuming when run at high spatial resolution over large areas.

For the current study, FWRAM (Appendix C.2) was used to model synthetic seismic pulses over the frequency range 5-1024 Hz. This was performed along all broadside and endfire radials at three sites. FWRAM uses Fourier synthesis to recreate the signal in the time domain so that both the SEL and SPL from the source can be calculated. The differences between the SEL and SPL were extracted for all ranges and depths that corresponded to those generated from the high spatial-resolution results from MONM. A 125 ms fixed time window positioned to maximize the SPL over the pulse duration was applied. The resulting SEL-to-SPL offsets were averaged in 0.02 km range bins along each modelled radial and depth, and the 90th percentile was selected at each range to generate a generalised range-dependent conversion function for each site. The range-dependent conversion function was applied to predicted per-pulse SEL results from MONM to model SPL values. Figure D-2 and Figure D-3 show the conversion offsets for the two sites for the 3050 in^3 array; the spatial variation is caused by changes in the received airgun pulse as it propagates from the source. The conversion to SPL from SEL was conducted considering the water depth and seabed geology at a given modelled site.

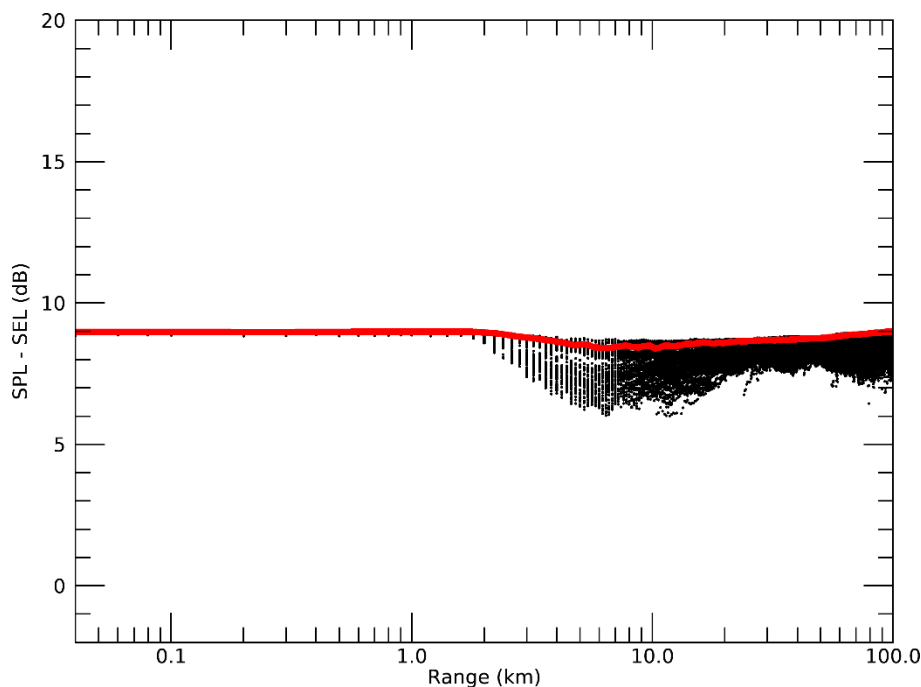


Figure D-2. *Site 1, 3050 in^3 seismic source*: Range-and-depth-dependent conversion offsets for converting sound exposure level (SEL) to sound pressure level (SPL) for seismic pulses. Black lines are the modelled differences between SEL and SPL across different radials and receiver depths; the solid red line is the 90th percentile of the modelled differences at each range.

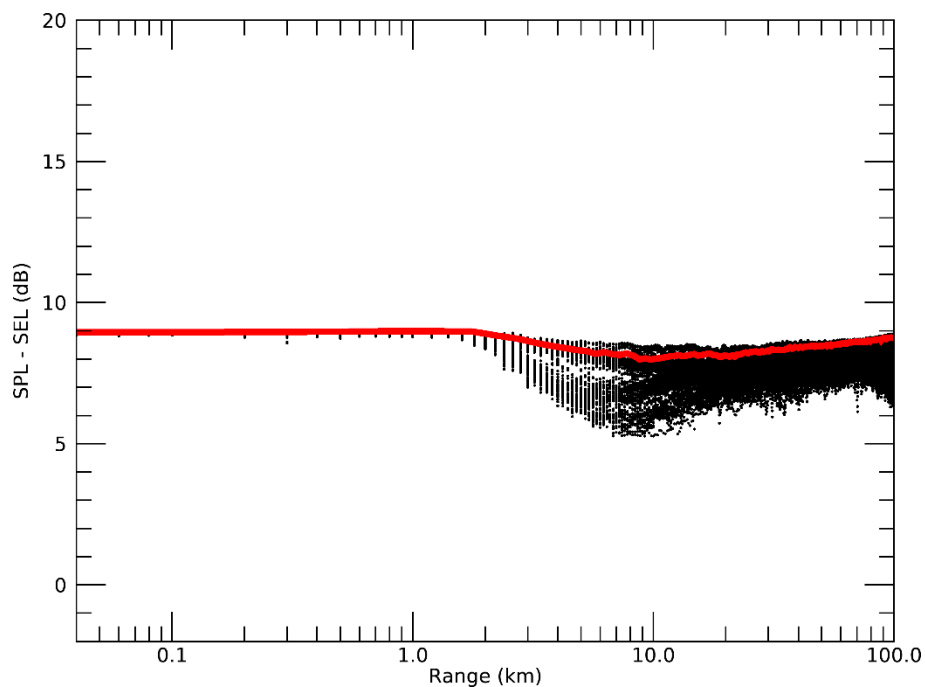


Figure D-3. *Site 2, 3050 in³ seismic source*: Range-and-depth-dependent conversion offsets for converting sound exposure level (SEL) to sound pressure level (SPL) for seismic pulses. Black lines are the modelled differences between SEL and SPL across different radials and receiver depths; the solid red line is the 90th percentile of the modelled differences at each range.

D.3. Environmental Parameters

D.3.1. Bathymetry

Water depths throughout the modelled area were extracted from the high-resolution depth model for Northern Australia, a ~30 m grid rendered for Northern Australia (Beaman 2018) for the region shown in Figure 1. Bathymetry data was extracted and re-gridded onto a Map Grid of Australia (MGA) coordinate projection (Zone 52) with a regular grid spacing of 250 × 250 m to generate the bathymetry in Figure D-4.

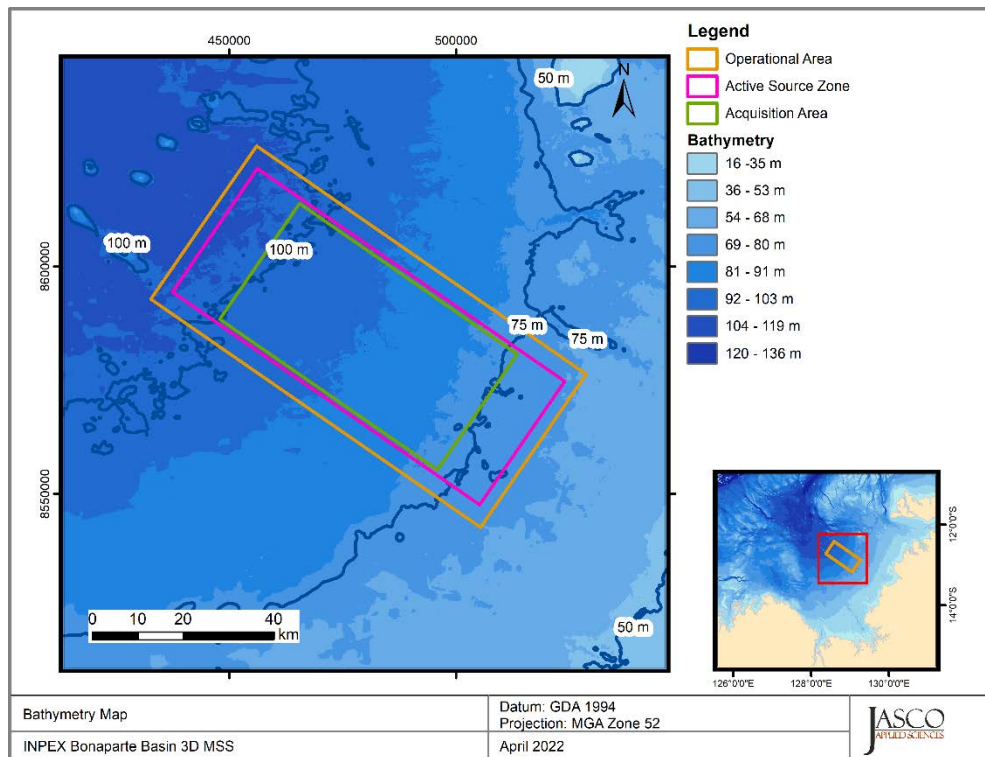


Figure D-4. Bathymetry map of the modelling area for the Bonaparte Basin 3D MSS.

D.3.2. Sound Speed Profile

The sound speed profiles for the modelled sites were derived from temperature and salinity profiles from the US Naval Oceanographic Office’s Generalized Digital Environmental Model V 3.0 (GDEM; Teague et al. 1990, Carnes 2009). GDEM provides an ocean climatology of temperature and salinity for the world’s oceans on a latitude-longitude grid with 0.25° resolution, with a temporal resolution of one month, based on global historical observations from the US Navy’s Master Oceanographic Observational Data Set (MOODS). The climatology profiles include 78 fixed depth points to a maximum depth of 6800 m (where the ocean is that deep). The GDEM temperature-salinity profiles were converted to sound speed profiles according to Coppens (1981).

Mean monthly sound speed profiles were derived from the GDEM profiles within a 100 km box radius encompassing all modelled sites. The June sound speed profile is expected to be most favourable to longer-range sound propagation during the proposed survey time frame. As such, June was selected for sound propagation modelling to ensure precautionary estimates of distances to received sound level thresholds. Figure D-5 shows the resulting profile used as input to the sound propagation modelling.

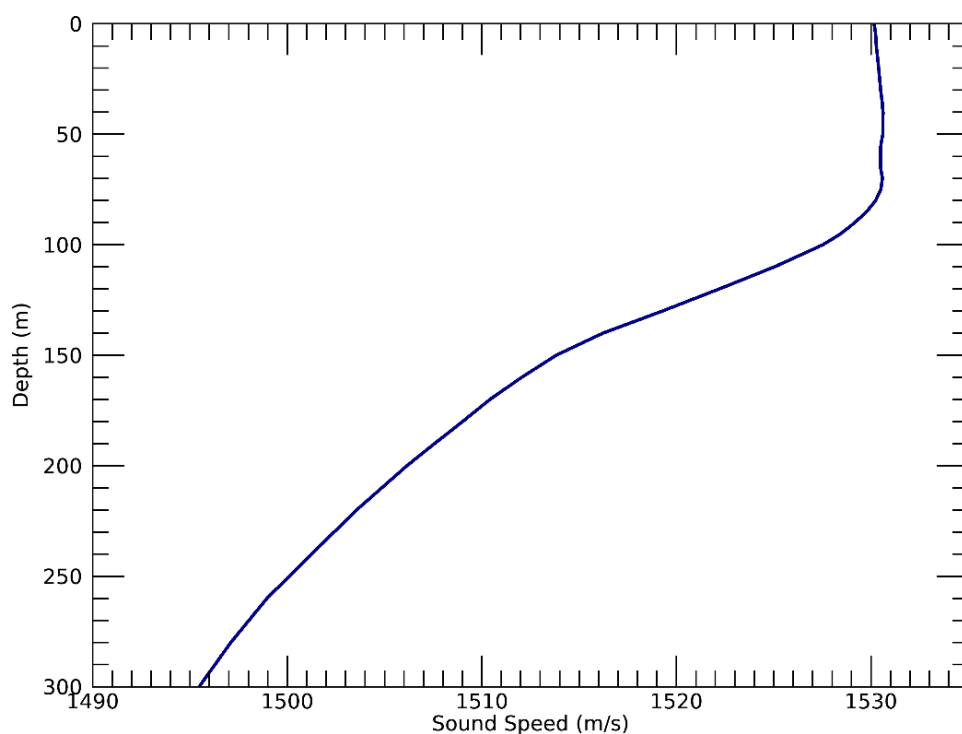


Figure D-5. The sound speed profile (June) used for the modelling showing the entire water column. Throughout the modelling area, the maximum water depth was 148m. The profile is calculated from temperature and salinity profiles from GDEM V 3.0 (GDEM; Teague et al. 1990, Carnes 2009).

D.3.3. Geoacoustics

Geoacoustic parameters used for modelling at all sites were derived from sedimentary grain size measurements from the Australian Government's Marine Sediments (MARS) database (Heap 2009). On average, the surficial grain size indicates silty sand is present throughout the modelled area. Representative grain sizes were used in the grain-shearing model proposed by Buckingham (2005) to estimate the geoacoustic parameters required by the sound propagation models. Table D-1 lists the geoacoustic parameters used for modelling for both sites.

Table D-1. Geoacoustic profile for all modelling sites.

Depth below seafloor (m)	Predicted lithology	Density (g/cm ³)	Compressional wave		Shear wave	
			Speed (m/s)	Attenuation (dB/λ)	Speed (m/s)	Attenuation (dB/λ)
0-10	Unconsolidated muddy sand	1.88	1624-1724	0.34-0.71	262	3.65
10-20		1.88	1724-1777	0.71-0.88		
20-50		1.88-1.90	1777-1874	0.88-1.14		
50-100	Compact muddy sand	1.90-1.92	1874-1978	1.14-1.37		
100-200		1.92-1.96	1978-2118	1.37-1.62		
200-500	Consolidated muddy sand/sedimentary rock	1.96-2.06	2118-2392	1.62-1.93		
> 500		2.06	2392	1.93		

Appendix E. Model Validation Information

Predictions from JASCO's Airgun Array Source Model (AASM) and propagation models (MONM, FWRAM and VSTACK) have been validated against experimental data from a number of underwater acoustic measurement programs conducted by JASCO globally, including the United States and Canadian Arctic, Canadian and southern United States waters, Greenland, Russia and Australia (Hannay and Racca 2005, Aerts et al. 2008, Funk et al. 2008, Ireland et al. 2009, O'Neill et al. 2010, Warner et al. 2010, Racca et al. 2012a, Racca et al. 2012b, Matthews and MacGillivray 2013, Martin et al. 2015, Racca et al. 2015, Martin et al. 2017a, Martin et al. 2017b, Warner et al. 2017, MacGillivray 2018, McPherson et al. 2018, McPherson and Martin 2018).

In addition, JASCO has conducted measurement programs associated with a significant number of anthropogenic activities which have included internal validation of the modelling (including McCrodan et al. 2011, Austin and Warner 2012, McPherson and Warner 2012, Austin and Bailey 2013, Austin et al. 2013, Zykov and MacDonnell 2013, Austin 2014, Austin et al. 2015, Austin and Li 2016, Martin and Popper 2016).

Appendix F. Additional Results

F.1. SEL Contour Maps

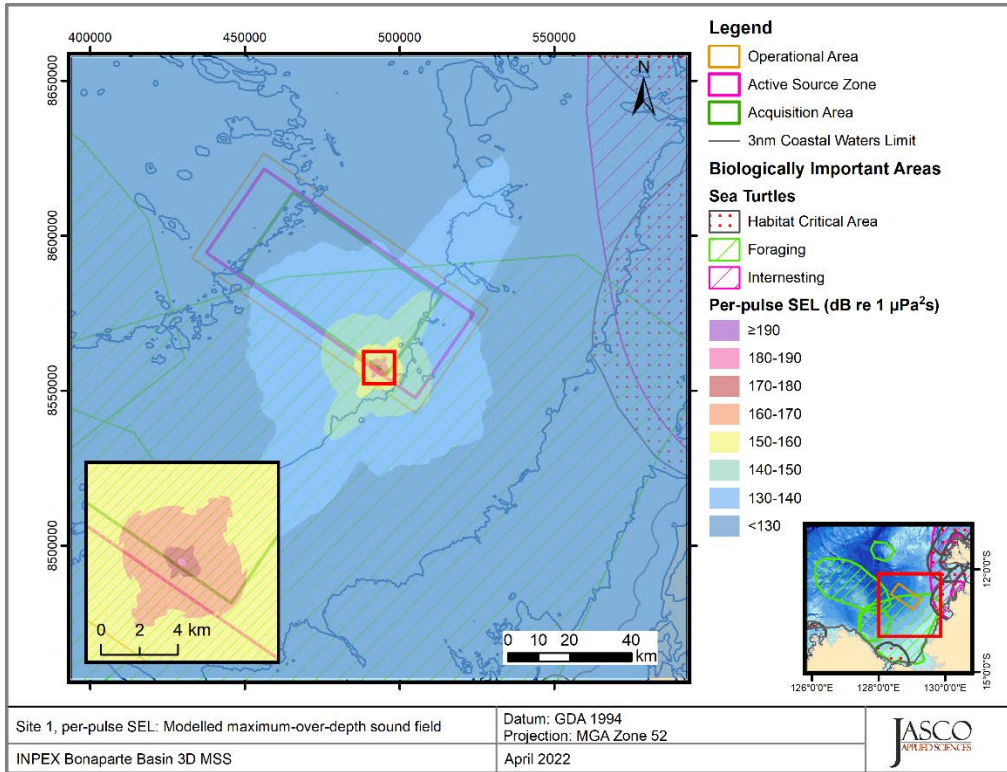


Figure F-1. Site 1, tow azimuth 125°, SEL: Sound level contour map showing the unweighted maximum-over-depth sound field in 10 dB steps.

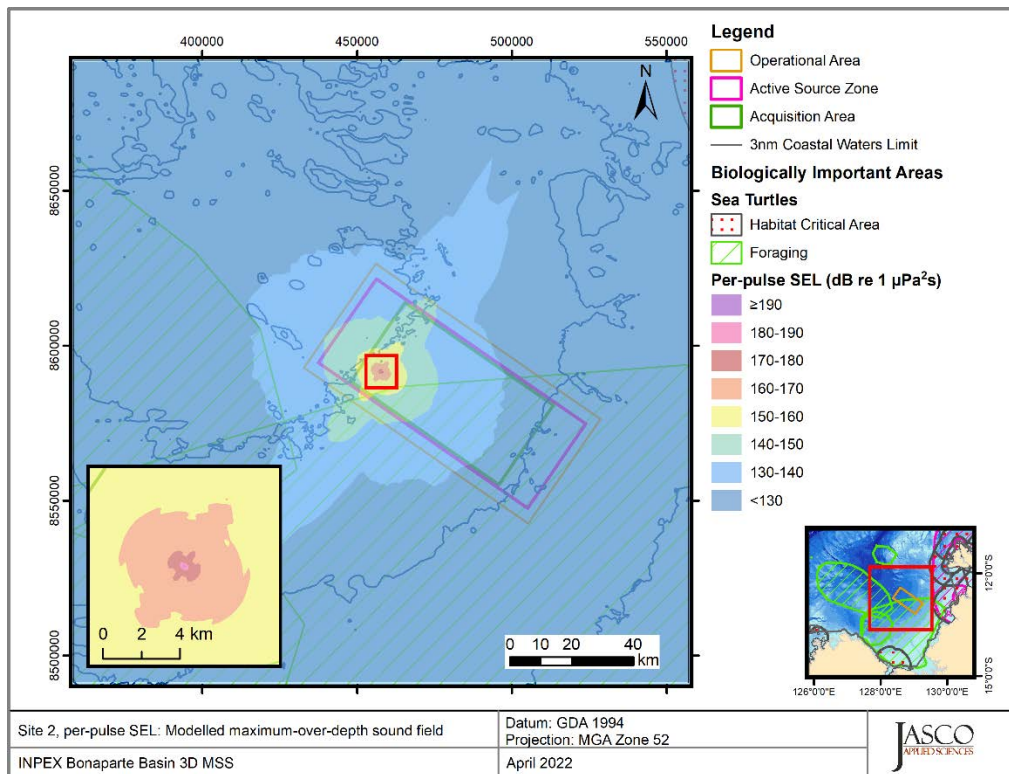


Figure F-2. Site 2, tow azimuth 125°, SEL: Sound level contour map showing the unweighted maximum-over-depth sound field in 10 dB steps.